# \*CORRECETED\* COUNTY INCIDENT CA-LNU-009502

**INCIDENT ACTION PLAN** 







**OPERATIONAL PERIOD** 

07/03/18 0700

to

07/04/18 0700







THIS PAGE INTENTIONALLY LEFT BLANK

			INCI	DEM	I ORTECTIA	F2 (10	55 202	2)		
1.1	ncident Name:			2. 0	Operational Period:	Date	From:	07/03/18	Date To:	07/04/18
		OUNT	<u> </u>			Time	From:	0700	Time To:	0700
1	Objective(s):		-							
Str	ategic Objectives									
pro	all suppression strategoerty and associated in efficient tactics while	mprove	ements, electrical po	the Coun ower infra	ity Incident. Values at ris structure, and cultural v	sk associat alues. Min	ted to the ir imize acres	ncident includ s burned on a	e human safe Il lands by uti	ty, private lizing effective
Lea	ders Intent									
pers - F - F - ir	sonnel should be prep rofessional behavior,	ared to conductifety of cs that	take the appropriate t timely/effective co others, including driv offer a high probabil	e actions mmunica ving slow lity of suc	ations /ly, safely and defensive ccess		e and effici	ent manner. A	All incident as	signed
Mar	agement Objectives	ı								
- Mi - Pro - Co - Pro	nimize damage to stru otect natural, cultural,	ictures, heritag iaintain rate inc	private property and e resources positive relationship ident information	d other ir ps with al	to minimize threats to to inprovements in the fire ill local cooperators and with values at risk	area		ency responde	ers	
	trol Objectives	omey No	cping costs comme	i isui ate v	with values at lisk					
- Ke - Ke - Ke	ep the fire South of Ha ep the fire North of Mi ep the fire East of Kno ep the fire West of Hig	ller Car exville F ghway 1	nyon Road 16						,	
Gen	erai Situationai Awai	reness	:							
Stee	p and rugged terrain,	criticall	y dry and receptive	fuel beds	s, active area for fire hist	ory and dr	ought stres	sed trees.		
<b>S</b> top	, <u>T</u> hink, <u>O</u> rganize, <u>P</u> r	oceed								
5. Si	te Safety Plan Requi	red?		Yes	□ No 🗹					
App	oved Site Safety Pla	n(s) Lo	ocated at:							
6. In	cident Action Plan									
<b>2</b>	ICS 203		ICS 204		Training Message		Fire Supp	ression Repa	ir Plan	
Z	Weather Forecast		ICS 220		Demob Message		Archeolog	gy Message		
Z	Fire Behavior		ICS 205		PIO Message	$\square$	Facilities	Map/)		
<b>Z</b>	Safety Message		ICS 205A		Finance Message		ICS 214	11	7	
<b>Z</b>	ICS 215A		ICS 206	Ø	Water Usage Report		Firing Pla	n Checklist	/	
'. Pr	epared By:	Budd	ly Bloxham	Posit	ion/Title: PSC	Signati	ure:	Jes Jes		
3. Ap	proved by Incident (	Comma	ander:	Billy	See	Signati	ure:	CAR	9	-

**ORGANIZATION ASSIGNMENT LIST (ICS 203)** 

1. Incident Name:			Period: Date From		Date To:		07/04/18
	INTY		Time From	: 0700	Time To:		0700
	(s) and Command Staff:		7. Operation Sec	ion:	district of the last		<b>建筑是最大点差</b>
	B. See		Chie	f S. Norman / G <del>. B</del>	elya (T) G	BELV	EA(T)
	N. Truax / D. Carreiro (T)		Deputy	M. Brunton		1000	1
	r D. Sargenti		Night Ops	G. Casario			
	M. Smith / D. Olson						
Liaison Office			Branch		R. Engle	Established	
LE Liaison Officers			Division/Group	В	D. Soldar	THE RESERVE THE PARTY NAMED IN	HIS COLD ST. BOUNDS
4. Agency/Organization	Representatives:		Division/Group	С	C. Fowle		
Agency/Organization	Name		Division/Group		A. Anders		
CAL FIRE Agency Admin.	S. Jones		Division/Group				
CAL FIRE LNU Line Officer	B. Biermann		Division/Group				
CAL OES	K. Hood		Branch		M. Smith	· 1000年1月1日日本田志	<b>克尼斯斯特以来市场联络</b> (2)
CDCR	J. Auzzene		Division/Group	G	M Rotlisb	SEVERAL SECTION	har state and trades of a
BLM	E. Panbaker	11 900	Division/Group	Н		M. Les	
USFS	G. Tingley		Division/Group	ï	M. Johns		IGUE
Yolo County S.O.	C. Vaughn		Division/Group	ı J	G. Bo		
Yolo County OES	D. Carey		Division/Group	<u> </u>	0. 00	MOTO	
Napa County S.O.	E. Swiift		Branch	VI	A Latta	Sale Country	hake of the control of
Solano County S.O.			Division/Group	0	D. Hunt	The or area	PERCENTAGE LECTURE OF THE
CCC	J. Cortez		Division/Group	N			
ocha Dehe Wintun Nation	G. Frederickson		Division/Group	IN	R. Miller		
CNG	R. Cansimbe		Branch	VIII	1.11.0	REAL VIOLENCE	DADAR J SARAT I NOT
CHP	S. Loso		Division/Group	S	J. McCari	1711-1711	
PG&E	R. Cone		Division/Group			C. TATE	
. Planning Section:	The rest of the second state of the second sta	County Salar	Division/Group	V	J. Garza		
	B. Bloxham / A. Mitchell	Della Succession	THE RESERVE OF THE PARTY OF THE	W		son / B. Ham	(20)
	S. DeBenedet (T)		Branch	N. Contingency	C. Trinida	100000000000000000000000000000000000000	AND MAKE THE
	L. Plata / R.Scott (T)		Division/Group	Van Electronistics	S. Bradley	/MACO	ms /Schuet
	T. Tuggle / R. DeCamp		Branch	S. Contingency	K. Bohall	53,466, 254	SERENCE OF
Documentation Unit			Division/Group				
Demobilization Unit			Branch	and the later of t		Total International	singertal litter to
	S. Stanish		Division/Group	Road Group	Hewit	+	
	J. Heggie		Division/Group	Firing Group	B. Reid		
	J. Tompkin		Staging Area	Olive	J. Cha	se	
Training Tech Spec			Staging Area	Knoxville			
Crew Techs			Division/Group				
Logistics Section	W. Rea		Air Operations Bra		Director:	M.Stanford	Variation (S. N. N. N. S.
	R.Tovar		A	ir Support Grp Sup			
	K. I ovar			Helibase Manager	M. Kalisek		
Deputy Supply Unit	I. Da elmani		THE STREET PLANTS				
Supply Unit			8. Finance/Adminis		1312	C 4	T. Spell'enviol
Facilities Unit				R. Raines			
Ground Support Unit			Deputy I				
Hired Equipment Tech			Time Unit I				
Communications Unit M			Procurement Unit	C. Schaefer			
Medical Unit	110.000		Cost Unit J	l. Forsberg / D. Soli	s		
Motel Tech Spec	). English		Comp/Claims Unit S	S. Baptista			
epared By: Name: S S 203		sition/Title: [ te/Time:	DPSC 5		wid	u/Sene	10







FORECAST NO: 2 D/N

PREDICTION FOR:

Tuesday - 24 Hour Shift

SHIFT DATE:

FORECAST ISSUED: 2000 PDT July 2, 2018

July 3, 2018

NAME OF FIRE: County Fire

UNIT: LNU

Incident Meteorologist: Jeff Tonkin

WEATHER DISCUSSION: Seasonal conditions are expected to continue through Friday with temperatures and relative humidity values running near normal for this time of year. Winds will continue to mainly be out of the north during the late night and early morning hours with a gradual transition to southwesterly in the early afternoon. A significant rise in temperature and drop in both daytime and nighttime humidity is expected to begin Saturday as another strong ridge of high pressure returns over the region.

### WEATHER FORECAST TODAY (TUESDAY DAYTIME):

WEATHER: Sunny.

MAX TEMPERATURES: 90-95 MIN HUMIDITY 2000 ft: 15-20%.

WINDS (EYE LEVEL):

Valley Floor to Midslope:

North and northeast 5 to 10 mph with gusts to 15 mph through mid morning then diminishing and becoming westerly 5 to 8 mph with

gusts to 15 mph through midnight.

Midslope to Ridge:

Gusty north-northeast winds 8 -15 mph with gusts 20 to 25 mph until 1300 PDT...then becoming west-southwest 4 to 8 mph with gusts 15 to

20 mph through midnight.

LAL: 1 CWR: 0%

STABILITY / INVERSION: Moderately Unstable. SMOKE TRANSPORT WIND: Southwest 15 mph.

### WEATHER FORECAST TUESDAY NIGHT:

WEATHER: Smoky through the morning hours.

MIN TEMPERATURES: 56 - 60. MAX HUMIDITY: 65 TO 75%.

WINDS (EYE LEVEL):

West and southwest 4 to 7 mph with gusts up to 12 mph along ridgelines until midnight...then becoming north-northeast or down slope 4 to 6 mph through late Wednesday morning.

OUTLOOK FOR WEDNESDAY: Sunny ... continued cooler and much more moist. Max Temps: 86 to 91. Min RH: 28 to 32%. Wind West Side: Upslope or southwest 4 to 8 mph...gusts to 15 mph after 1200 PDT. East Side: Upslope or south-southeast 4 to 8 mph...gust to 15-20 mph in the afternoon. Smoke Transport Wind: South-southwest 10 mph.

EXTENDED FORECAST FOR THURSDAY THROUGH SATURDAY: Partly Cloudy and similar conditions as Wednesday. Saturday will see a return to warmer temperatures. Mainly west winds 5 to 10 mph. Max Temps 85 to 90 increasing to 95 to 100 on Saturday. Min RH 22-27%...near 10% Saturday. Smoke Transport Wind: Southwest 20 mph.

### **OBSERVED WEATHER FROM YESTERDAY (SUNDAY):**

RAWS BROOKS MAX TEMP 101

MIN RH 13%

WIND SPEED MPH / DIRECTION

4-7... Gust 12 / South

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 003

TYPE OF FIRE: Wildfire

OPERATIONAL PERIOD: July 3, 2018 Monday

TIME ISSUED: 2000

UNIT: CAL FIRE-Sonoma, Lake, Napa

SIGNED:

Typed/printed: Jon Heggie Fire Behavior Analyst

### **INPUTS**

### **WEATHER SUMMARY:**

**Daytime:** Sunny with temps near 90°-95°. Relative humidity 15%-20%.

Winds will vary by position on slope and time of day please review incident weather forecast.

**Night time:** Smokey with temps near 56°-60° and relative humidity 65-75%. Winds will vary by position on slope and time of day please review incident weather forecast.

### **OUTPUTS**

### FIRE BEHAVIOR

### **GENERAL:**

Fire behavior the last operational period diminished slightly but the fire did continue to burn aggressively in dry receptive fuels. The expected fire behavior this operational period is for moderate growth as weather conditions will help suppression efforts. Down and dead Oak trees will retain heat and have potential for rollout on steep slopes into dry receptive grass. The fire is burning in a mix of Grass, Brush and scrub oak. Live fuels have made a rapid descent into near critical levels and are burning with characteristics of late fall conditions. Shifting winds throughout this operational period can increase fire activity on previously quiet portions of the line.

Probability of Ignition 85-95%

Spotting Distance ½ mile

Fine Dead Fuel Moisture 2-3%

### SPECIFIC:

### Branch II

The fire in this branch is in very steep and challenging terrain. Rollout into Hamilton Creek will find dry receptive fuel on southern exposed canyons and increase activity. As the wind shift to a west wind, expect increased fire activity as wind aligns with slope. The rates of spread in the grass can exceed 90 ch/h and 80 ch/h in the brush were wind and slope align. Fuel continuity varies by aspect and elevation but all fuels are expected to support fire growth.

### Branch IV

This branch is mainly grass oak woodland that has been back burning towards farming areas on the east and towards Hwy 128 on the south. The area of concern is if fire activity increases due to a north wind or rollout that could cross lines into receptive grass. The rates of spread of this backing fire are expected to be at 6-8 ch/h in the grass and 18-24 ch/h in the brush. If wind and slope align on this branch, expect the values in grass to exceed 90 ch/h and 80 ch/h in the brush.

### Branch VI

The fire is expected to continue to slow progression to the west towards Lake Berryessa. If proposed firing plan is not completed by 1500 west winds could push the fire to the east towards Div J. If am north winds surface stronger than predicted the fire may make a run to the south and impact Div. O. The rates of spread in the grass can exceed 90 ch/h and 80 ch/h in the brush were wind and slope align.

### Branch VIII

The fire has been back burning towards Knoxville Rd but north winds in the am has the potential for accelerated fire behavior. The afternoon west wind should push the fire back into the burn for the south portion of the Branch. The rates of spread in the grass can exceed 90 ch/h and 80 ch/h in brush were wind and slope align. Dense brush, difficult access and steep topography will allow the fire to continue to push the fire to the north towards the branch break.

AIR OPERATIONS: Smokey conditions may restrict air operations, don't rely on air support for any tactics.

### SAFETY

- Winds may change direction numerous times, monitor the weather the entire operational period.
- Fire behavior has been extreme, make all plans with this as a basis.
- Ensure that you have established, realistic escape route.
- Look for increased fire activity after 1400.



### **CAL FIRE INCIDENT MANAGEMENT TEAM 3**



 1. INCIDENT NAME:
 2. DATE PREPARED:
 3. TIME PREPARED:

 County
 07/02/18
 1800

 4. PREPARED BY:
 5. LEADER NAME:
 6. OPERATIONAL PERIOD:

 David Sargenti SOF1
 David Sargenti SOF1
 07/02/18 0700
 TO 07/03/18 0700

SAFETY MESSAGE

# Safety is a full-time job – don't make it a part time practice.

- All PPE must be worn when working on the fire-line.
- Avoid complacency by focusing on the task at hand.
- Make sure everyone gets a briefing!
- Watch for aggressive driving. Drive Defensively with your headlights on.
- Monitor your hydration/nutrition intake and keep adequate supplies of each.
- Be alert to changes in wind direction and expect changes in fire behavior.
- Beware of environmental hazards such as bee hives, poison oak, trip hazards, steep slopes and stump holes.

### **Tailgate Safety Briefing Checklist**

- Accountability: Everyone checks in and everyone checks out. Supervisors know where their crews are at all times.
- ✓ **Communication:** Everyone knows the communication plan and how to use their radio.
- ✓ Briefing: Everyone knows the plan for the day and their role in the plan.
- ✓ **Safety Gear**: Everyone has the appropriate safety gear.
- ✓ LCES: Have these been addressed?

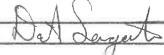
Lookouts

Communications

**Escape Routes** 

Safety Zones

Prepared by: David Sargenti SOF1





### INCIDENT RISK ANALYSIS ICS 215A



BRANCH	HAZARDOUS ACTIONS/ CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES					
ALL	FIRE AND DROUGHT WEAKENED TREES	<ul> <li>Follow Hazard Tree Safety Guidelines IRPG (p. 22).</li> <li>Many of the trees within the fire area and along roadways are stressed. Snags are present.</li> <li>Be aware that trees may fall even if not impacted by the fire.</li> </ul>					
DIVISION C, D, G	MOPUP	<ul> <li>Do not get complacent during mop up.</li> <li>Watch your footing.</li> <li>Wear your PPE.</li> </ul>					
ALL	DRIVING HAZARDS	<ul> <li>Watch your speeds.</li> <li>Watch for debris in roadways.</li> <li>Expect increased civilian traffic in the populated areas.</li> </ul>					
ÄLL	WEATHER	<ul> <li>Hot and dry weather will continue.</li> <li>Watch for changing weather conditions.</li> <li>The local pattern is a daily afternoon wind shift. Stay prepared.</li> </ul>					
ALL	PERSONNEL SAFETY	<ul> <li>All personnel are responsible for their personal safety.</li> <li>Be sure to wear all required PPE while on the fire line.</li> <li>Be cautions of snakes and yellowjackets within the fire area.</li> </ul>					
ALL	POWER LINES	<ul> <li>Follow Power Line safety guidelines IRPG (p. 24).</li> <li>Treat all downed power lines as energized.</li> </ul>					
ALL	HYDRATION	<ul> <li>Drink water before, during and after each shift.</li> <li>Be alert for signs of heat stress in yourself and others.</li> </ul>					
ALL	FATIGUE	<ul> <li>Monitor incoming and outgoing resources for level of fatigue.</li> <li>Provide sufficient rest during the work cycle.</li> </ul>					
ALL	CIVILIAN PRESENCE	<ul> <li>Be aware of civilians in the area.</li> <li>Civilians may be distracted by the fire operations. Stay alert.</li> </ul>					
ALL	COMMUNICATIONS	<ul> <li>Check the communication plan for frequency assignments.</li> <li>Use human repeaters as needed.</li> </ul>					
ALL	BRIEFINGS	<ul> <li>Make sure everyone gets a briefing on the plan for the day.</li> <li>Document this on your ICS 214.</li> </ul>					
ALL	LCES	Ensure that LCES is being utilized.					
ALL	AIRCRAFT AWARENESS	<ul> <li>Be aware of rotor wash when working near helicopters.</li> <li>Understand that hazard trees may react to helicopters overhead.</li> <li>Monitor assigned aircraft frequencies.</li> </ul>					
ALL	Maintain situational awareness.						
ALL	HEAVY EQUIPMENT OPERATIONS	<ul> <li>Review IRPG (p. 80).</li> <li>Provide working space around equipment.</li> <li>Avoid working below equipment where rollout is a potential.</li> </ul>					
BRANCH IV,VI, VIII	FIRING OPERATIONS	<ul> <li>Utilize Risk Management Process IRPG (p. 1).</li> <li>Ensure that Firing check list is complete</li> </ul>					
Incident N	ame:	Date Prepared: 07/02/18 Operational Period:					
	County	Prepared by: David Cargent 07/03/18 -07/04/18 SOF1 0700-0700					

In readiness is all

1. Incident Name:		2. Operation	al Period:			3.	
COUNTY		Date From:	07/03/18	Date To:	07/04/18		
		Time From:	0700	Time To:	0700	Branch:	11
4. Operations Personnel:						Div/Group:	В
Operations Section Chief:	S. No	rman / G. Belya (T)	Night Op:	s: G. Casario		Div/Gloup.	Ь
Branch Director:	R. En	gler		Branch Safet	y: L. Sciocchetti		Bravo
Division/Group Supervisor:	D. So	Idavini / J. Bri	Jak #12	hour			1 of 2
5. Resources Assigned:		** Resource:	s Below in B	old are 12 Ho	ur **		on, Special Equipment, and Information
Resource Identifier		Lea	der	Personnel	Request #	Time	Location
STC LNF 3615C		Covert,	Billy C	25	E-74	0700-1900	DP 20
STC ANF 1603C		Robledo	, James	27	E-65	0700-1900	DP 20
STC XPI 4127C	Holm, Mar	MIT	19	E-349	0700-0700	DP 20	
STF XCA 4053F		Miller,	Terry	16	E-53	0700-0700	DP 20
STG LMU 9220G		Grendah	nI, Scott	34	C-33	0700-0700	DP 20
STG TGU 9258G		Triggs, (	Clayton	33	C-32	0700-0700	DP 20
STG BDU 9353G		Richmon	ıd, Brett	33	C-29	0700-0700	DP 20
CRW TMU TALLAC IHC		Betty,	Kyle	20	C-11	0700-1900	DP 20
CRW PVT FIRESTORM 6		Wills,	David	20	C-15	0700-1900	DP 20
CRW PVT ARDEN		Leobardo	, Orozco	20	C-27	0700-0700	DP 20
STG						0700-0700	DP 20
STL AEU 9278L		Pinochi	, Mike	6	E-85	0700-0700	DP 20
STL HUU 9128L				4	E-87	0700-0700	DP 20
DOZ TUU 4143		Abbott	Abbott, Don		E-86	0700-0700	DP 20
DOZ PVT DUNLAP E-2		Johnson	, Aaron	2	E-2	0700-0700	DP 20
DOZ PVT THURSTON E-4		Aaron Jo	ohnson	2	E-4	0700-0700	DP 20
DOZ PVT RYNO E-5		Haskins	Haskins, Ryan		E-5	0700-0700	DP 20
DOZ PVT LEPAGE E-187		Jim Le	Jim Lepage		E-187	0700-0700	DP 20
6. Work Assignments: 57	G LM	W9221G Vev	erka, Robe	+ 33	C-67	0700-0700	DP20
Construct line to Blueridge			•		C-83		
Evaluate secondary control li	nes						
7. Special Instructions:							
8. Communications	(radio	and/or phone contact			1		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF CMD 2	1	COMMAND	151.2650	103.5 (T8)	159.3300	141.3 (T13)	TONE 13 - Berryessa Peak
NIFC T1	4	TACTICAL	168.0500	0.0	168.0500	0.0	-
CALCORD	13	MS COORDINATIO	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND IS CDF TAC 24
GUARD	16	MERGENCY ONLY	168.6250	0.0	168.6250	110.9 (T.1)n	GPH/DPH 16 CH RADIOS
9. Prepared by: Name:		Russell	Pos/Title:	RESL		In Albert	all
ICS 204		Date/Time:	7/2/2018	2300 hours	Signature:	unjer	11
				TED INFORMATION	ONLIBASIC		· · · · · · · · · · · · · · · · · · ·

# ASSIGNMENT LIST (ICS 204) 2. Operational Period:

4 In aldout Norman		AUUI		- A.			
1. Incident Name:		2. Operation	al Period:			3.	
COUNTY		Date From:	07/03/18	Date To:	07/04/18		
		Time From:	0700	Time To:	0700	Branch:	11
4. Operations Personnel:	:					Div/Group:	В
Operations Section Chief:	S. No	rman / G. Belya (T)	Night Ops	s: G. Casario		Dimoloup.	_
Branch Director:	R. En	gler		Branch Safet	y: L. Sciocchetti		Bravo
Division/Group Supervisor:	D. So						2 of 2
5. Resources Assigned:		** Resources	Below in B	old are 12 Ho		Reporting Location Remarks, Notes,	on, Special Equipment, and Information
Resource Identifier		Lea	der	Personnel	Request #	Time	Location
DOZ PVT ROEN E-177		John	Roen	2	E-177	0700-0700	DP 20
DOZ PVT FORD E-1		Jeff F	ord	1	E-1	0700-0700	DP 20
DOZ PVT LUIZ E-6		Bob	Luiz	2	E-6	0700-0700	DP 20
DOZ PVT SNYDER E-179		Jeff S	nder	2	E-179	0700-0700	DP 20
N/T PVT WESTWOOD E-10	)2	Walt We	stwood	1	E-102	0700-0700	DP 20
N/T PVT ROTCHER E-103		Brook R	otcher	2	E-103	0700-0700	DP 20
W/T PVT NORTHSTATE E-	108	Scott B	ickers	2	E-108	0700-0700	DP 20
W/T PVT WILLMORE E-107	7			2	E-107	0700-0700	DP 20
HEQB GOLDIE		Goldie,	Nathan	1	O-166		
HEQB						0700-0700	DP 20
HEQB						0700-0700	DP 20
HEQB						0700-0700	DP 20
HEQB						0700-0700	DP 20
HEQB						0700-0700	DP 20
HEQB						0700-0700	DP 20
HEQB						0700-0700	DP 20
SOF2 JOHNNY (T)		Johnny	, Sean	1	O-45	0700-1900	DP 20
		0	W John	17	E-77	0700 -0700	05 dQ
STC XSD 6440C		SENGEBUSE					
			in Ira	23	E-332_	6700 -0700	
5TC XSD 6440C 6. Work Assignments: 5To Construct line to Blueridge	ines	5803C Peshk	iin, Ira	23	E-332		
STC XSD 6440C  S. Work Assignments: STC  Construct line to Blueridge  Evaluate secondary control li  7. Special Instructions:	(radio	and/or phone contact	ct numbers n	23 eeded for this	E- 332_ assignment):	6700-0700	OP 20
STC XSD 6440C  S. Work Assignments: STC Construct line to Blueridge Evaluate secondary control li  7. Special Instructions:  8. Communications	ines	and/or phone contact	et numbers n Rx Freq	eeded for this	e- 332 assignment): Tx Freq	Tx Tone	Notes
STC XSD 6440C  is. Work Assignments: STC Construct line to Blueridge Evaluate secondary control li  is. Special Instructions:  is. Communications  Name CDF CMD 2	(radio	and/or phone contact Function COMMAND	et numbers n Rx Freq 151.2650	eeded for this Rx Tone 103.5 (T8)	assignment): Tx Freq 159.3300	Tx Tone 141.3 (T13)	OP 20
STC XSD 6440C  S. Work Assignments: STC  Construct line to Blueridge  Evaluate secondary control li  Z. Special Instructions:  S. Communications  Name  CDF CMD 2  NIFC T1	(radio	and/or phone contact Function COMMAND TACTICAL	et numbers n Rx Freq 151.2650 168.0500	eeded for this Rx Tone 103.5 (T8) 0.0	assignment):  Tx Freq  159.3300  168.0500	Tx Tone 141.3 (T13) 0.0	Notes
STC XSD 6440C  S. Work Assignments: STC Construct line to Blueridge Evaluate secondary control li  C. Special Instructions:  S. Communications  Jame CDF CMD 2  JIFC T1	(radio	and/or phone contact Function COMMAND	et numbers n Rx Freq 151.2650	eeded for this Rx Tone 103.5 (T8)	assignment): Tx Freq 159.3300	Tx Tone 141.3 (T13)	Notes TONE 13 - Berryessa Peal
STC XSD 6440C  S. Work Assignments: STO Construct line to Blueridge Evaluate secondary control li  Y. Special Instructions:  S. Communications Name CDF CMD 2  NIFC T1  CALCORD	(radio	and/or phone contact Function COMMAND TACTICAL MS COORDINATIO AIR TO GROUND	et numbers n Rx Freq 151.2650 168.0500 156.0750 151.3325	eeded for this  Rx Tone  103.5 (T8)  0.0  156.7 (T6)  192.8 (T16)	assignment):  Tx Freq  159.3300  168.0500  156.0750  151.3325	Tx Tone 141.3 (T13) 0.0 156.7 (T6) 192.8 (T16)	Notes TONE 13 - Berryessa Peak
5TC XSD 6440C  5. Work Assignments: STC  Construct line to Blueridge  Evaluate secondary control li  7. Special Instructions:	(radio Ch 1 4 13	and/or phone contact Function COMMAND TACTICAL MS COORDINATIO	et numbers n Rx Freq 151.2650 168.0500 156.0750	eeded for this    Rx Tone   103.5 (T8)   0.0   156.7 (T6)	assignment):  Tx Freq  159.3300  168.0500  156.0750	Tx Tone 141.3 (T13) 0.0 156.7 (T6)	Notes TONE 13 - Berryessa Peal AIR TO GROUND IS CDF TA
STC XSD 6440C  S. Work Assignments: STC Construct line to Blueridge Evaluate secondary control li  7. Special Instructions:  8. Communications Name CDF CMD 2 NIFC T1 CALCORD CDF T24	(radio Ch 1 4 13 14 16	and/or phone contact Function COMMAND TACTICAL MS COORDINATIO AIR TO GROUND	et numbers n Rx Freq 151.2650 168.0500 156.0750 151.3325	eeded for this  Rx Tone  103.5 (T8)  0.0  156.7 (T6)  192.8 (T16)	assignment):  Tx Freq  159.3300  168.0500  156.0750  151.3325  168.6250	Tx Tone 141.3 (T13) 0.0 156.7 (T6) 192.8 (T16)	Notes TONE 13 - Berryessa Peak AIR TO GROUND IS CDF TA 24 GPH/DPH, 16 CH RADIOS

1. Incident Name:		2. Operation	al Period:			3.	
COUNTY		Date From:	07/03/18	Date To:	07/04/18		
		Time From:	0700	Time To:	0700	Branch:	II
4. Operations Personnel:						Div/Group:	С
Operations Section Chief	S. No	rman / G. Belya (T)	Night Ops	: G. Casario		Div/Group.	· ·
Branch Director	R. En	gler		Branch Safet	ty: L. Sciocchetti		Charlie
Division/Group Supervisor:	C. Fo	wler					
5. Resources Assigned:		** Resource:	s Below in B	old are 12 Ho	ur **	Reporting Locati Remarks, Notes,	on, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request #	Time	Location
STC XSD 6430C		Mitchell, B	rian Scott	17	E-78	0700-0700	
ENG MNF 332		Lamb, I	Derek J	6	E-220	0700-1900	
ENG MNF 333		Mcgarı	, Zach	5	E-221	0700-1900	
ENG MNF 343		Quick, A	ndrew J	5	E-222	0700-1900	
ENG MNF 352		Freeman,	Everett N	5	E-223	0700-1900	
CRW CND FOLSOM LAKE		Schroeder,	Jason Ryan	21	C-7	0700-1900	
DOZ PVT DUDLEY E-188		Mike Li	ndauer	2	E-188	0700-0700	
DOZ PVT PEARSON E-3		Lemuel I	Pearson	2	E-3	0700-0700	
W/T PVT LND E-101		Wilr	mar	1	E-101	0700-0700	
W/T PVT HARVEY E-104		Dixon I	Pierce	2	E-104	0700-0700	
FEMT COLE		Cole,	Jeff	1	O-275	0700-1900	
FEMT HENSCHEL		Hensche	el, Sean	1	0-277	0700-1900	
6 Work Agaignments							
6. Work Assignments:							
Mop up and patrol							
7. Special Instructions:							
Reporting location is at Rd 63	3 and H	wv 16					
3		•					
8. Communications	(radio	and/or phone contac	ct numbers ne	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF CMD 2	1	COMMAND	151.2650	103.5 (T8)	159.3300	141.3 (T13)	TONE 13 - Berryessa Peak
NIFC T3	5	TACTICAL	168.6000	0.0	168.6000	0.0	
CALCORD	13	MS COORDINATIO	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND IS CDF TAC 24
GUARD	16	MERGENCY ONLY	168.6250	0.0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS
9. Prepared by: Name:	Grant	Russell	Pos/Title:	RESL	Cianatura: //	an Mass	
ICS 204		Date/Time:	7/2/2018	2300 hours	Signature: 46	WIN TOO	

1. Incident Name:		2. Operation	al Period:			3.	
COUNTY		Date From:	07/03/18	Date To:	07/04/18		
		Time From:	0700	Time To:	0700	Branch:	11
4. Operations Personnel		*				1	
Operations Section Chief	S. No	orman / G. Belya (T)	Night Op	s: G. Casario		Div/Group:	D
Branch Director	R. En	ıgler		Branch Safe	ty: L. Sciocchetti		Delta
Division/Group Supervisor	A. Ar	nderson					
5. Resources Assigned:		** Resource	s Below in E	old are 12 Ho	our **		on, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request #	Time	and Information Location
STC XIMC 6110C		Silva	Alex	22	E-62	0700-0700	
CRW PVT FIRESTORM 5				20	C-12	0700-1900	
CRW PVT FIRESTORM 2		Lowe, C	Graham	20	C-16	0700-1900	
DOZ PVT RHC E-190		Bru	ice	2	E-190	0700-0700	
W/T PVT MID STATE E-105				2	E-105	0700-0700	
W/T PVT SIMPSON E-110				2	E-110	0700-0700	
6. Work Assignments:							
Mop up and patrol							
7. Special Instructions:							
Reporting location is Rd 63 a	nd Hwy	/ 16					
8. Communications	(radio	and/or phone contac	et numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF CMD 2	1	COMMAND	151,2650	103.5 (T8)	159.3300	141.3 (T13)	
NIFC T3	5	TACTICAL	168.6000	0.0	168.6000	0.0	TONE 13 - Berryessa Peak
CALCORD	13	MS COORDINATIO	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND IS CDF TAC
GUARD		MERGENCY ONLY	168.6250	0.0	168.6250 A	110.9 (T1)	CDU/DDU 16 CH BADIOS
9. Prepared by: Name:			Pos/Title:	RESL		H)	GPH/DPH, 16 CH RADIOS
	Grant				Signature:	un Ilm	R .
ICS 204		Date/Time:	11212018	2300 hours	0"		

1. Incident Name:		2. Operation	al Period:			3.	
COUNTY		Date From:	07/03/18	Date To:	07/04/18		
		Time From:	0700	Time To:	0700	Branch:	IV
4. Operations Personnel:						Div/Group:	G
Operations Section Chief:	S. Norma	an / G. Belya (T)	Night Ops	: G. Casario		Div/Group.	9
Branch Director:	M. Smith				y: J. Garbor / C.		Golf
Division/Group Supervisor:	M Rotlist	perger		Costa (T)			
5. Resources Assigned:		** Resources	Below in B	old are 12 Ho	ur **	Reporting Location Remarks, Notes,	on, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request #	Time	Location
STC						0700-0700	DP 40
STC XTB 4227C		Whisler	r, Alan	20	E-60	0700-0700	DP 40
CRW MDF MODOC		Almand	, Willie	19	C-13	0700-1900	DP 40
CRW STF GROVELAND CR	EW 4	Gast, S	ean P	20	C-39	0700-1900	DP 40
W/T PVT LENAHAN E-17		Settlemire	, Mickey	2	E-17	0700-0700	DP 40
W/T PVT LENAHAN E-18				0	E-18	0700-0700	DP 40
FEMP PERICIC		Pericic,	Dean	1	O-269	0700-1900	DP 40
FEMT BENZ		Benz, Bra	andon M	1	O-97	0700-1900	DP 40
STC KNE 4100C		SUNDAE	, Josh	17	E-81	0700-0700	DP40
6. Work Assignments:							
Mop up 150 feet							
7. Special Instructions:							
8. Communications		l/or phone contac					Nistra
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF CMD 2	1	COMMAND	151.2650	103.5 (T8)	159.3300	141.3 (T13)	TONE 13 - Berryessa Peak
NIFC T3	5	TACTICAL	168.6000	0.0	168.6000	0.0	
CALCORD	13 MS	COORDINATIO	156.0750	156.7 (T6)	156.0750	156.7 (T6)	AID TO ODOUBLE IS COST TO
CDF T24		R TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND IS CDF TAC 24
GUARD	16 ME	ERGENCY ONLY	168.6250	0.0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS
9. Prepared by: Name:	Grant Rus	ssell	Pos/Title:	RESL	Signature:	can Him	201
ICS 204		Date/Time:	7/2/2018	2300 hours	Jigiista O.	2. U 1. 2.2	

# ASSIGNMENT LIST (ICS 204) 2. Operational Period:

1. Incident Name:		2. Operation	al Period:			3.	
COUNTY		Date From:	07/03/18	Date To:	07/04/18		
		Time From:	0700	Time To:	0700	Branch:	IV
4. Operations Personnel	:					1	
Operations Section Chief	: <b>S.</b> No	rman / G. Belya (T)	Night Op	s: G. Casario		Div/Group:	Н
Branch Director	: M. Sn	nith		Branch Safe	ty: J. Garbor / C.		Hotel
Division/Group Supervisor	6. Bo	ston -J M.	League	Costa (T)			
5. Resources Assigned:				old are 12 Ho	ur **	Reporting Locati	on, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request #	Time	and Information Location
STC OES 4802C				17	E-58	0700-0700	
STF KCF 5051F		Dafonte,	Manual	12	E-55	0700-0700	
CRW MRN TAM FIRE CREV	N	Watson,	Matthew	24	C-19	0700-0700	
DOZ PVT LASSEN E-186		Steve L	.assen	2	E-186	0700-0700	
DOZ PVT TOMS E-189		Tom F	unes	2	E-189	0700-0700	
DOZ PVT RIDGE E-259		Robert	Bonnet	2	E-259	0700-0700	
DOZ PVT RIDGE E-260		Robert	Bonnet	2	E-260	0700-0700	
W/T PVT JACK ROSEVEAR	E-15	Vale, E	Boone	2	E-15	0700-0700	
W/T PVT WARRENS E-95		Warr	ens	1	E-95	0700-0700	
FEMP LAROWE		Larowe	, Ryan	1	O-123	0700-1900	
FEMT FLANDERS		Flanders	Flanders, Barron		O-126	0700-1900	
ENG LNU 1478		Wilson, 7	Tohn	4	E-122	0700 - 0700	
ENG LNU 1475		HANSON,	STEVE	4	E-173	6700 - 070	6
						<u> </u>	
6. Work Assignments:							
Continue to prep structures							
' '							
7. Special Instructions:							
Reporting location Rd 85B a	nd Rd 2	23					
8. Communications	(radio	and/or phone contac	t numbore n	anded for this	accianment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF CMD 2	1	COMMAND	151.2650	103.5 (T8)	159.3300	141.3 (T13)	TONE 13 - Berryessa Peak
NIFC T5	6	TACTICAL	166.7250	0.0	166.7250	0.0	TORE 10 - Deliyessa Feak
CALCORD		MS COORDINATIO	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND IS CDF TAC
GUARD	16	MERGENCY ONLY	168.6250	0.0	168.6250 /	110.9 (7%)	GPHOPH, 16 CH RADIOS
9. Prepared by: Name:			Pos/Title:	RESL	1/,	· Ald	Si giorni, la di rivabiod
ICS 204		Date/Time:		2300 hours	Signature:	MILLER	
		Dato/Time.	0 10	2000 Hours	0		

1. Incident Name: COUNTY  4. Operations Personnel: Operations Section Chief: S. Norm Branch Director: M. Smit	2. Operational Period: Date From: 07/03/18 Time From: 0700	Date To:	07/04/18 0700	3.  Branch: IV
4. Operations Personnel: Operations Section Chief: S. Norm Branch Director: M. Smit				Dranch: IV
Operations Section Chief: S. Norm  Branch Director: M. Smit	Time From: 0700	Time To:	0700	Dunu ala.
Operations Section Chief: S. Norm  Branch Director: M. Smit			0,00	Branch: IV
Branch Director: M. Smit				Div/Group:
	nan / G. Belya (T) Night Ops	: G. Casario		
Service-restricted and a service	h		/: J. Garbor / C.	India
Division/Group Supervisor: M. John		Costa (T)		
5. Resources Assigned:	** Resources Below in Bo	old are 12 Hou	ır **	Reporting Location, Special Equipment, Remarks, Notes, and Information
Resource Identifier	Leader	Personnel	Request #	Time Location
STC XPL 4126C	Nelson, Patrick	17	E-59	0700-0700
STB OES 5804B) 24hr OFF	French, Lawrence	20	E-196	0700-0700
CRW MNF MENDOCINO IHC	Lopez, Manuel Vargas	18	C-2	0700-1900
CRW NOD DIAMOND MT IHC	Bornong, Bernie Richard	19	C-3	0700-1900
STL TGU 9250L 🛶	Chartier, Dan	7	E-84	0700-0700
DOZ MEU 1143 🛶 🎳	Williams, Chris	4	E-48	0700-0700
DOZ PVT TOUGH E-181 🛶 🈙	Kevin Nichols	2	E-181	0700-0700
DOZ PVT JW E-184 🔷 😙	Matt Morrison	2	E-184	0700-0700
DOZ PVT JW E-185 → 🍞	Dustin Westfall	2	E-185	0700-0700
W/T PVT SIMPSON E-111		2	E-111	0700-0700
FEMP MORLOCK	Morlock, Steve	1	O-122	0700-1900
FEMT VASQUEZ	Vasquez, Hector	1	O-229	0700-1900
				1
				11
6, Work Assignments:				100
Construct fireline				*
Prepare structures				
	,			
7. Special Instructions: Reporting location County Rd 31				

8. Communications	(radio	and/or phone contact	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF CMD 2	1	COMMAND	151.2650	103.5 (T8)	159.3300	141.3 (T13)	TONE 13 - Berryessa Peak
NIFC T6	7	TACTICAL	166.7750	0.0	166.7750	0.0	
CALCORD	13	MS COORDINATIO	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND IS CDF TAC 24
GUARD	16	MERGENCY ONLY	168.6250	0.0	168.6250	110.9 (T <sub>1</sub> )	GPH/DPH, 16 CH RADIOS
9. Prepared by: Name:	Grant	Russell	Pos/Title:	RESL	Signature:	www. Alles	Je C
ICS 204		Date/Time:	7/2/2018	2300 hours	Signature.	Carry .	

4. Incident Nover		0.0	at Dead of			10			
1. Incident Name:		2. Operation		Dete Ter	07/04/40	3.			
COUNTY		Date From:	07/03/18	Date To:	07/04/18		D.7		
4 0 0 1		Time From:	0700	Time To:	0700	Branch:	IV		
4. Operations Personnel:		(0.01.47)	N: 140			Div/Group:	J		
Operations Section Chief:			Night Op	s: G. Casario	1 - 1 0 - 1 / 0	141			
Branch Director:				Branch Safe Costa (T)	ty: J. Garbor / C.		Juliet		
Division/Group Supervisor:	9	BOSTON	D. I			Poporting Locati	ion, Special Equipment,		
5. Resources Assigned:				Sold are 12 Ho		Remarks, Notes	, and Information		
Resource Identifier T/F XST 4202		Lea		Personnel	Request #	Time	Location		
		David, V	vnіркеу	17	E-294	0700-0700	DP 40		
STC						0700-0700	DP 40		
STG						0700-0700	DP 40		
STG					0700-0700	DP 40			
STG						0700-0700	DP 40		
DOZ ĽNU 1445				2	E-119	0700-0700	DP 40		
DOZ LNU 1448		Bryon I	/ladole	1	E-118	0700-0700	DP 40		
DOZ PVT COOK CONSTRU	CTION	I E-7		2	E-7	0700-0700	DP 40		
STL BTU 9212L				4		0700-0700	DP 40		
W/T PVT MARIA TRANS E-	96			2	E-96	0700-0700	DP 40		
W/T PVT FIRELINE E-113		Brian T	reudal	2	E-113	0700-0700	DP 40		
SOFR FIELDHOUSE		Fieldhouse,	Casey Joel	1	O-149	0700-0700	DP 40		
FEMP PAYNE		Payne,	Darrel	1	0-121	0700-1900	DP 40		
FEMT RIOUX		Rioux,	Austin	1	0-273	0700-1900	DP 40		
STC BEU 9460C		Young	Arron	17	E-343	0 700 - 0700	DP40		
STL LMU 9222C		Silvera,		19	E-344	0700 - 0700	DP40		
STC XTE 3250C		Jonsson		17	E-347	0706 - 0700	0240		
STF XAL 2004F		Youngsma	Jeff	17	E-73	0700 - 070			
6. Work Assignments: FE	MP	Marvin Mai	tin Ehris	•	0-268	0700-070	00 040		
Perimeter control FE	MT L	overy Lower	y, Chris	· ·	0-125	0700 - 07	DP40		
Structure defense	160	1250L E-84	T	PVT Tough	E-181 D	OZ PYT E	-185		
Tactical patrol			Doz	PUT JW	E-184				
Doz	MEU	1143 E-48							
7. Special Instructions:									
8. Communications	_	and/or phone contact							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
CDF CMD 2	1	COMMAND	151.2650	103.5 (T8)	159.3300	141.3 (T13)	TONE 13 - Berryessa Peak		
NIFC T7	8	TACTICAL	168.2500	0.0	168.2500	0.0			
CALCORD	13	MS COORDINATIO	156.0750	156.7 (T6)	156.0750	156.7 (T6)			
CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND IS CDF TAC 24		
GUARD	16	MERGENCY ONLY	168.6250	0.0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS		
9. Prepared by: Name:	Propaged by Name: Grant Russell Pos/Title: PESI								
ICS 204		Date/Time:		2300 hours	Signature:	un fren			
				LED INCORMATI					

# ASSIGNMENT LIST (ICS 204) 2. Operational Period:

				LIST			RMATION//BASIC
1. Incident Name:		2. Operation				3.	
COUNTY		Date From:	07/03/18	Date To:	07/04/18		
		Time From:	0700	Time To:	0700	Branch:	VI
4. Operations Personnel:						Div/Group:	0
Operations Section Chief:	S. No	rman / G. Belya (T)	Night Ops	s: G. Casario		Diviologi.	Ü
Branch Director:	A. La	tta					Oscar
Division/Group Supervisor:	D. Hu	nt					1 of 2
5. Resources Assigned:		** Resources	Below in B	old are 12 Ho	ur **	Reporting Location Remarks, Notes,	on, Special Equipment, and Information
Resource Identifier		Lea	Leader		Request #	Time	Location
STC SKU 9260C		Jones	, Jon	15	E-76	0700-0700	DP 60
STC SLU 9340C		Taylor	, Josh	17	E-29	0700-0700	DP 60
STG MVU 9336G	TG MVU 9336G		Danny P	33	C-31	0700-0700	DP 60
TG HUU 9123G		Dean, G	arrett E	33	C-21	0700-0700	DP 60
STG SKU 9261G		Mccormic	k, Cyrus	34	C-20	0700-0700	DP 60
STG						0700-0700	DP 60
STG						0700-0700	DP 60
DOZ SCU 1640	Keith W	/olford	2	E-46	0700-0700	DP 60	
DOZ MEU 1145				2	E-47	0700-0700	DP 60
DOZ MRN 1540		Terstegg	e, John	4	E-45	0700-0700	DP 60
DOZ						0700-0700	DP 60
DOZ					0700-0700	DP 60	
DOZ					0700-0700	DP 60	
W/T PVT DVBE E-97		Mickey S	ettlemire	1	E-97	0700-0700	DP 60
W/T PVT GREEN VALLEY E-106		Hale,		2	E-106	0700-0700	DP 60
W/T PVT CNH E-132				1	E-132	0700-0700	DP 60
SOFR STUART		Stuart, Do	ouglas L	1	O-302	0700-0700	DP 60
SOFR LARUSSO (T)			Larusso, Nathan S		O-157	0700-0700	DP 60
6. Work Assignments: ST	FXT	U 5193F Doy	IC SEAN	17	E-54	0700-0700	DP 60
Perimeter control		,					
Direct line construction							
Structure defense							
<b></b>							
7. Special Instructions:							
8. Communications	(radio	and/or phone contact					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF CMD 2	1	COMMAND	151.2650	103.5 (T8)	159.3300	141.3 (T13)	TONE 13 - Berryessa Peak
CDF T27	10	TACTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
CALCORD	13	MS COORDINATIO	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND IS CDF TAI 24
GUARD	16	MERGENCY ONLY	168.6250	0.0	168.6250 A	110.9 (T,1)	GPH/DPH_16 CH RADIOS
9. Prepared by: Name:		Russell	Pos/Title:	RESL	11	141	
ICS 204	Jiant	Date/Time:		2300 hours	Signature:	canylan	
100 404			ED LINCL ASSI				

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident	Name:		2. Operation	nal Period:			3.	
	COUNTY		Date From:	07/03/18	Date To:	07/04/18		
			Time From:	0700	Time To:	0700	Branch:	VI
4. Operat	ions Personnel						1	•
Operation	ns Section Chief	: S. No	orman / G. Belya (T)	Night Op	s: G. Casario		Div/Group:	0
	Branch Director	: A. La	ıtta					Oscar
Division/G	Group Supervisor	: D. Ht	unt					2 of 2
5. Resourc	es Assigned:		** Resource	s Below in B	old are 12 Ho	our **		on, Special Equipment,
Resource lo	dentifier		Lea	ader	Personnel	Request#	Remarks, Notes Time	, and Information Location
FEMP ZUN	IGA		Zuniga,	Daniel B	1	O-225	0700-0700	
FEMT SGRO			Sgro, M	ichael A	1	O-228	0700-0700	
DOZ PI	T LONEST	AR	WILLARSO	N. Phil	2	E-301	0700-070	00
	T DIRT W	PORK		DEVAC . L	2	E-337	0700-070	00
SOFR	SOFR Morris Morris, Kevin 1 0-147				0-142	0700-190	00	
6. Work As	ianmenter				<u> </u>	L	U	
Perimeter co								
Direct line co Structure de								
Structure de	ierise							
7 Special le	nstructions:							
r. opcolar n	isti detions.							
8. Commun	ications	(radio	and/or phone contact	ct numbers ne	eeded for this	assignment):		
Name		Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF CMD 2		1	COMMAND	151.2650	103.5 (T8)	159.3300	141.3 (T13)	TONE 13 - Berryessa Peak
CDF T27		10	TACTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
CALCORD		13	MS COORDINATIO	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T24		14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND IS CDF TAC 24
GUARD		16	MERGENCY ONLY	168.6250	0.0	168.6250 A	110.9 (T1)	GPH/DPH, 19 CH RADIOS
9. Prepared	by: Name:	Grant	Russell	Pos/Title:	RESL	Signatura	( A)	
ICS 204			Date/Time:	7/2/2018	2300 hours	Signature:	and lan	<u> </u>

# ASSIGNMENT LIST (ICS 204) Operational Period:

1. Incident Name:		2. Operation	al Period:		3.		
COUNTY		Date From:	07/03/18	Date To:	07/04/18		
		Time From:	0700	Time To:	0700	Branch:	VI
4. Operations Personnel Operations Section Chief Branch Director	: S. No		Night Op	s: G. Casario		Div/Group:	N November
Division/Group Supervisor						-	
5. Resources Assigned:			s Below in B	old are 12 Ho	uг **	Reporting Location	on, Special Equipment,
Resource Identifier		Lea	Leader		Request #	Time	Location
STC YNP 5780C		Humphr	ey, Kyle	24	E-64	0700-1900	DP 60
T/F XST 4203	T/F XST 4203			11 -	E-69	0700-0700	DP 60
STG						0700-0700	DP 60
STG						0700-0700	DP 60
CRW SRF UKONOM		Berg,	Joel	19	C-5	0700-1900	DP 60
CRW TNF TRUCKEE IHC		Kramer	, Derek	19	C-4	0700-1900	DP 60
CRW PVT DIAMOND FIRE		King,	Nick	16	C-17	0700-1900	DP 60
CRW PVT GRAYBACK		Mike F	Ribich	20	C-24	0700-1900	DP 60
W/T PVT WARREN WATER	E-94			2	E-94	0700-0700	DP 60
W/T PVT COOK E-98				2	E-98	0700-0700	DP 60
W/T PVT OWENS E-100	Jim O	wens	1	E-100	0700-1900	DP 60	
SOFR CAMBA	Camba	Camba, Mike		O-148	0700-1900	DP 60	
SOFR COLEMAN	Colema	n, Troy	1	O-145	0700-0700	DP 60	
FEMP ZAMORA	Zamora,	Thomas	1	O-385	0700-1900	DP 60	
FEMT LOVEJOY		Lovejoy,	Andrew J	1	O-230	0700-1900	DP 60
C Maria Anniarananta							
6. Work Assignments:							
Perimeter control Direct line construction							
Structure defense							
7. Special Instructions:							
	Vignoria.	1/	-4 m l-	م مامط المدينات	angles and		
8. Communications	1	and/or phone conta				T <sub>1</sub> , T <sub>2</sub> = 2	Notes
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	
CDF CMD 2	1	COMMAND	151.2650	103.5 (T8)	159.3300	141.3 (T13)	TONE 13 - Berryessa Peak
CDF T26	9	TACTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
CALCORD	13	MS COORDINATIO	156.0750	156.7 (T6)	156.0750	156.7 (T6)	AIR TO GROUND IS CDF TAC
CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	24
GUARD	16	MERGENCY ONLY	168.6250	0.0	168.6250 /	110.9 (Ҭ1)	GPH/DPH, 16 CH RADIOS
9. Prepared by: Name:	Grant	Russell	Pos/Title:	RESL	Signature: 4	un Don	160
ICS 204		Date/Time:	7/2/2018	2300 hours	orginature.	we will - my	

1. Incident Name:		2. Operation	al Period:			3.	
COUNTY		Date From:	07/03/18	Date To:	07/04/18		
		Time From:	0700	Time To:	0700	Branch:	VIII
4. Operations Personnel:	:					Div/Group:	S
Operations Section Chief	S. Nor	man / G. Belya (T)	Night Op	s: G. Casario		Div/Group.	3
Branch Director	: J. McC	arroll		Branch Safe	ty: J. Topoleski		Sierra
Division/Group Supervisor	J. Smil						
5. Resources Assigned:		** Resources	Below in B	old are 12 Ho	ur **	Reporting Location, Special Equipment, Remarks, Notes, and Information	
Resource Identifier		Lea		Personnel	Request #	Time	Location
STC XSJ 4177C		Neely,	Gene	22	E-251	0700-0700	DP 60
STC XMY 2175C		Ulwellin	g, Eric	17	E-252	0700-0700	DP 60
STC XCA 4054C		DickINSO	N, Rich	17	E-345	0700-0700	DP 60
CRW PVT GFP				20	C-14	0700-1900	DP 60
CRW PVT 8B		Levi Bel	lgraph	20	C-28	0700-1900	DP 60
DOZ PVT TRAPHAGAN E-1	92	Thomas Ti	raphagan	1	E-192	0700-0700	DP 60
W/T PVT LEMUEL E-20		Mord, E	verett	2	E-20	0700-0700	DP 60
W/T PVT BURGESS AND S	ONS E-1	4		2	E-14	0700-0700	DP 60
W/T						0700-0700	DP 60
HEQB						0700-0700	DP 60
FEMP BRASHEM		Brashem	, Kevin	1	0-124	0700-1900	DP 60
FEMT CLEM	0-127	0700-1900	DP 60				
6. Work Assignments:							
Structure defense and perimi	iter contr	ol					
Construct direct line		01					
7. Special Instructions:							
	4 11			1.10.01			E
8. Communications	T T	nd/or phone contac					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF CMD 2	1	COMMAND	151.2650	103.5 (T8)	159.3300	141.3 (T13)	TONE 13 - Berryessa Peak
CDF T30	11	TACTICAL	151.3925	192.8 (T16)	151.3925	192.8 (T16)	
CALCORD	13 M	IS COORDINATIO	156.0750	156.7 (T6)	156.0750	156.7 (T6)	AIR TO GROUND IS CDF TAC
CDF T24	14 A	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	24
GUARD	16 N	MERGENCY ONLY	168.6250	0.0	168.6250	110.9 (T1)	GPH/DPH-16 CH RADIOS
9. Prepared by: Name:	Grant R	ussell	Pos/Title:	RESL	Signature:	ing H Des	11/
ICS 204		Date/Time:	7/2/2018	2300 hours	Oignature.	Mrs Hage	

1. Incident Name:		2. Operational	Period:			3.		
COUNTY		Date From:	07/03/18	Date To:	07/04/18			
		Time From:	0700	Time To:	0700	Branch:	VIII	
4. Operations Personnel						Div/Group:	V	
Operations Section Chief	S. No	rman / G. Belya (T)	Night Ops	s: G. Casario		Div/Gloup.	V	
Branch Director	: J. Mc	Carroll	-	Branch Safe	ly: J. Topoleski		Victor	
Division/Group Supervisor	M.							
5. Resources Assigned:		** Resources	Below in B	old are 12 Ho	ur **	Reporting Location, Special Equipment, Remarks, Notes, and Information		
Resource Identifier		Leade		Personnel	Request #	Time	Location	
STC XRI 6074C		BAKAS, D	ave	21	E-61	0700-0700	DP 60	
STC XSK 3260L		BAKER CHI		الو	E-352	0700-0700	DP 60	
STF BOL 6239F	Filter, Da	niel		E-56	0700-0700	DP 60		
STG					0700-0700	DP 60		
DOZ PVT KENT SILLER E-2	262	Dunn, Ro	dney	2	E-262	0700-0700	DP 60	
DOZ						0700-0700	DP 60	
W/T PVT COOKSON E-16		Cookson		2	E-16	0700-0700	DP 60	
W/T PVT CARMODY E-131		Carmody,	John	1	E-131	0700-1900	DP 60	
HEQB						0700-0700	DP 60	
FEMP MCCARTHY	EMP MCCARTHY Mccarthy, Matthew Shawr 1 0-266						DP 60	
FEMT HINES	FEMT HINES Hines, Matthew J 1 O-274							
6. Work Assignments:								
Mop up and patrol								
Prepare Knoxville Rd. for firir	na							
•	•							
7. Special Instructions:								
8. Communications	<u> </u>	and/or phone contact						
Name	Ch		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF CMD 2	1		151.2650	103.5 (T8)	159.3300	141.3 (T13)	TONE 13 - Berryessa Peak	
CDF T30	11		151.3925	192.8 (T16)	151.3925	192.8 (T16)		
CALCORD	13	MS COORDINATIO	156.0750	156.7 (T6)	156.0750	156.7 (T6)		
CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND IS CDF TAC 24	
GUARD	16	MERGENCY ONLY	168.6250	0.0	168.6250 N	110.9 <b>(</b> T1)	GPH/DPH, 16 CH RADIOS	
9. Prepared by: Name:	Grant I	Russell Po	os/Title:	RESL	Cianaturat	In HOurs	10/	
ICS 204		Date/Time: 7/	2/2018	2300 hours	Signature:	ian filler		
		CONTROLLER	LINCI ACCIE	IED INFORMATION	ONUBACIO			

# ASSIGNMENT LIST (ICS 204) 2. Operational Period:

				1 1101 (1	00 Z07/		RMATION//BASIC				
1. Incident Name:		2. Operation				3.					
COUNTY		Date From:	07/03/18	Date To:	07/04/18						
		Time From:	0700	Time To:	0700	Branch:	VIII				
4. Operations Personnel:						Div/Group:	W				
Operations Section Chief:	S. No	rman / G. Belya (T)	Night Ops	s: G. Casario		Biv/Cloup.	••				
Branch Director:	J. Mc	Carroll		Branch Safet	ty: J. Topoleski		Whiskey				
Division/Group Supervisor:	M. Ha	<del>liverson</del> / B. Ham 🕽	Q				1 of 2				
5. Resources Assigned:	Remarks, Notes, and Information										
Resource Identifier		Lea	der	Personnel	Request #	Time	Location				
STC MEU 9112C	DIGGS,	DAVIO	17	E-12	0700-0700	DP 60					
STC ORC 9328C		EDWARDS	Steve	ાક	E-79	0700-0700	DP 60				
STC 065 1870C		Robertson	Dustin	15	E-333	0700-0700	DP 60				
STG						0700-0700	DP 60				
STG						0700-0700	DP 60				
STG						0700-0700	DP 60				
CRW T2						0700-1900	DP 60				
CRW T2						0700-1900	DP 60				
STL MMU 9428L		Fairbanks	s, Shaun	3	E-266	0700-0700	DP 60				
DOZ PVT DOMINIKUS E-18	0	Robert Do	ominikus	1	E-180	0700-0700	DP 60				
DOZ PVT NORTHWESTER	N E-25	5 Stevens	on Ron	2	E-255	0700-0700	DP 60				
DOZ PVT ALGERINE E-263		Rick B	radley	1	E-263	0700-0700	DP 60				
DOZ PVT PETERSEN E-264	Petesor	Rytan	2	E-264	0700-0700	DP 60					
DOZ		· ·			0700-0700	DP 60					
W/T PVT THREE E-13	Wess H	loward	12	E-13	0700-1900	DP 60 0700 - 0700					
W/T PVT JW MORRISON E-	109			0	E-109	0700-0700	DP 60				
W/T						0700-0700	DP 60				
HEQB						0700-0700	DP 60				
6. Work Assignments:						-N					
Construct direct line											
Pepare for firing operations											
7. Special Instructions:											
8. Communications	(radio	and/or phone contact	nt numbere n	eded for this	assignment).						
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
CDF CMD 2	1	COMMAND	151.2650	103.5 (T8)	159.3300	141.3 (T13)	TONE 13 - Berryessa Peak				
		TACTICAL	151.3925		151.3925	192.8 (T16)	10NE 13 - Berryessa Peak				
CDF T30	11			192.8 (T16)	151.3925	156.7 (T6)					
CALCORD	13	MS COORDINATIO	156.0750	156.7 (T6)			AIR TO GROUND IS CDF TAG				
CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	24				
GUARD	16	MERGENCY ONLY	168.6250	0.0	168.6250	110.9 (T/1)	GPH/DEH, 16 CH RADIOS				
	1.0	MERCENTO TOTAL			100.0200	1 1					
9. Prepared by: Name:		Russell	Pos/Title:	RESL	Signature:	can Elm	12/2				

1. Incident Name:		2. Operation	al Period:			3.		
COUNTY		Date From:	07/03/18	Date To:	07/04/18			
		Time From:	0700	Time To:	0700	Branch:	VIII	
4. Operations Personnel						Div/Group:	w	
Operations Section Chief	S. No	rman / G. Belya (T)	Night Op	s: G. Casario		Divigioup.	**	
Branch Director	: J. Mc	Carroll		Branch Safe	ty: J. Topoleski		Whiskey	
Division/Group Supervisor	M-He						2 of 2	
5. Resources Assigned:		** Resource	s Below in B	old are 12 Ho	our **	Reporting Location, Special Equipment, Remarks, Notes, and Information		
Resource Identifier		Lea	der	Personnel	Request #	Time	Location	
HEQB						0700-0700	DP 60	
SOFR CZAPINSKI	SOFR CZAPINSKI			1	O-271	0700-0700	DP 60	
FEMP IRELAND		FLora	, Dale	1	O-276	0700-1900	DP 60	
FEMT FLORA		Flora	Dale	1	O-276	0700-1900	DP 60	
STC DES 4076C		PARDER		18	E-350	0700-07		
STG TGU 9254G		Smith, P		35	E-68	0700 - 070		
FEMP Hammotree			ee James	1	0-267	6700 - 070		
FEMP Subler		Subler, S	COTT		0-270	0700-07	00 DP60	
6. Work Assignments:								
Construct direct line								
Prepare for firing operation								
7. Special Instructions:								
8. Communications	(radio	and/or phone contac	t numbers ne	eeded for this	assignment):			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF CMD 2	1	COMMAND	151.2650	103.5 (T8)	159.3300	141.3 (T13)	TONE 13 - Berryessa Peak	
CDF T30	11	TACTICAL	151.3925	192.8 (T16)	151.3925	192.8 (T16)		
CALCORD		MS COORDINATIO	156.0750	156.7 (T6)	156.0750	156.7 (T6)		
CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND IS CDF TAC	
GUARD		MERGENCY ONLY	168.6250	0.0	168.6250 /	110.9 (T1)	GPH/DPH, 16 CH RADIOS	
9. Prepared by: Name:		Russell	Pos/Title:	RESL			12	
	o.ant	Date/Time:		2300 hours	Signature:	my rem		
CS 204		Date/Time:	7/2/2018	2300 hours	/			

1. Incident Name:		2. Operation	al Period:			3.	
COUNTY		Date From:	07/03/18	Date To:	07/04/18		
		Time From:	0700	Time To:	0700	Branch:	N. Contingency
4. Operations Personnel:						1	
Operations Section Chief:	S. No	rman / G. Belya (T)	Night Ops	s; G. Casario		Div/Group:	
Branch Director:	C. Tri	nidale					
Division/Group Supervisor:	S. Bra	adley					
5. Resources Assigned:		** Resources	Below in B	old are 12 Ho	ur **		on, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request #	Time	and Information Location
DOZ PVT HERTZIG E-261	NO S	Dale I	Briski	2	E-261	0700-0700	DP 80
DOZ PVT WELCH E-256		Bill W	elch elch	2	E-256	0700-0700	DP 80
DOZ PVT WEAVER E-254		Richard	l Holtz	2	E-254	0700-0700	DP 80
DOZ PVT MEDEIROS E-191	DOZ PVT MEDEIROS E-191		deiros	2	E-191	0700-0700	DP 80
DOZ PVT KIRACK E-176		Eric (	Gold	2	E-176	0700-0700	DP 80
DOZ PVT EMERSON		4		E-178	0700-0700	DP 80	
DOZ PYT CORDREY		CORDRE	y Dean		E-365	0700-0700	DP 80 0700-1906
DOZ PVT CIC ASS	OC.	Casarot		2	E-300	0700-0700	DP 80
DOZ SLU ZUYZ		Justice,		3	E- 298	0700-0700	DP 80
DOZ PVT ROEN					E-346	0700-0700	DP 80
HEQB TODD		Todd, M	/lark A	1	O-170	0700-0700	DP 80
HEQB						0700-0700	DP 80
HEQB					0700-0700	DP 80	
HEQB						0700-0700	DP 80
HEQB						0700-0700	DP 80
DOZ PUT MOORE		MOORE	SONNY	2	E-306	0700 -076	0 DP 80
6. Work Assignments:							
Continue to construct contige	ency line	9					
Identify Contigency line							
7. Special Instructions:							
8. Communications	(radio	and/or phone contac	t numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF CMD 2	1	COMMAND	151.2650	103.5 (T8)	159.3300	141.3 (T13)	TONE 13 - Berryessa Peak
VFIRE 25	12	TACTICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)	
CALCORD	13	MS COORDINATIO	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND IS CDF TAC
GUARD	16	MERGENCY ONLY	168,6250	0.0	168.6250	110.9 (T1)	GPH/DPM, 16 CH RADIOS
9. Prepared by: Name: Grant Russell Pos/Title: RESL							2011/05/05/19 01/19/05/05
ICS 204	Giant	Date/Time:		2300 hours	Signature: 4	ang Will	7
103 204		Date/ Hille:	11212010	2000 HOUIS	•		C

1. Incident Name:		2. Operation	al Period:			3.	
COUNTY		Date From:	07/03/18	Date To:	07/04/18		
		Time From:	0700	Time To:	0700	Branch:	S. Contingency
4. Operations Personnel:						Di. / O	
Operations Section Chief:		an / G. Belya (T)	Night Ops	: G. Casario		Div/Group:	
Branch Director:							
Division/Group Supervisor:	Mars	IZNEZ					
5. Resources Assigned:			Below in Bo	old are 12 Ho	ur **	Reporting Location	on, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request #	Remarks, Notes, Time	Location
DOZ LNU 1449 -> 005	E-120	0700-1900	DP 40				
DOZ CZU 1741		Little,	Justin	2	E-44	0700-1900	DP 40
DOZ PVT FIRELINE E-182	DOZ PVT FIRELINE E-182			2	E-182	0700-0700	DP 40
DOZ PVT TRAFFIC E-257	Randy	Voris	4	E-257	0700-0700	DP 40	
DOZ PVT IRON E-258		Clint		2	E-258	0700-0700	DP 40
DOZ PVT HILL E-183		Steve		1	E-183	0700-0700	DP 40 -
DOZ PVT MILL TRUCKING	E-193	Dan E	lliott	3	E-193	0700-0700	DP 40
DOZ PVT MILL TRUCKING		Rich S		2	E-194	0700-0700	DP 40
DOZ PVT IAQUA E-175		Jake N		2	E-175	0700-0700	DP 40
HEQB FERRIS		Ferris, Cl		1	O-168	0700-0700	DP 40
HEQB Petersen			in, Loury	1	0-350	0700-0700	DP 40
HEQB		10.03	1		- 350	0700-0700	DP 40
DOZ REU 4641	E-297	0700 - 1900	DP 40				
DOZ BEU 4641 BIAKE, John   E-297 0700-1900 DP 40 HEGB GILES (T) 0700-0700 DP 40							
11-40 0-412							
6. Work Assignments:							
Continue to construct contige	ncy line						
Identify contigency line							
7. Special Instructions:							
8. Communications	(radio an	d/or phone contac	ct numbers ne	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF CMD 2	1	COMMAND	151.2650	103.5 (T8)	159.3300	141.3 (T13)	TONE 13 - Berryessa Peak
VFIRE 25	12	TACTICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)	
CALCORD		S COORDINATIO	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T24		IR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND IS CDF TAC
GUARD		IERGENCY ONLY	168.6250	0.0	168.6250	110.9 (Ҭ1)	GPH/DPH, 16 CH RADIOS
9. Prepared by: Name:	Grant Ru		Pos/Title:	RESL	· //		11
ICS 204	J.GIICT (C	Date/Time:		2300 hours	Signature:	ANDRES	
100 207		Date, Fille.	.,_,_,				

1. Incident Name:		2. Operation	nal Period:			3.	
COUNTY		Date From:	07/03/18	Date To:	07/04/18		
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel	l:						D 10
Operations Section Chief	f: S. No	orman / G. Belya (T	Night Op	s: G. Casario		Div/Group:	Road Group
Branch Director	r:						
Division/Group Supervisor	r:						
5. Resources Assigned:		** Resource	s Below in E	Bold are 12 Ho	our **		ion, Special Equipment,
Resource Identifier	-	Lea	ader	Personnel	Request #	Remarks, Notes	, and Information Location
DOZ PVT Pro Dun	VP	William	s Mike	2	E-303	0700-0700	DP 80
TOSVARTOH TV9 TW		VEST, S		2	E-336	0700-0700	DP'80
WIT PUT All Agency		Doug		2	E- 335	0700-0700	DP 80
HEQB HAUS 0-171		HAUS, TI		ī	0-171	0700-0700	DP 80
GRD PUT SILLER		Siller, K		1	E-367	6700-190	0 DP 80
DOZ PVT MADERS		MADERS,	Al	2	E-341	0700-190	
HEOR CLEMENS		Clemens	Drion		0-367	0700 - 0	700 DP80
DOZ PVT Moore		Moore	Sonny	a	E-306	0700 - 07	00 Db80
				-			
6. Work Assignments:							
Make improvements on Coul	nty Roa	ad 40 to allow for eng	ine access				
						=:	
7. Special Instructions:							
8. Communications	(radio	and/or phone contac	et numbers n	eeded for this :	assignment):	16	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF CMD 2	1	COMMAND	151.2650	103.5 (T8)	159.3300	141.3 (T13)	
		O O MININI WYD	101.2000	100.0 (10)	100.0000	141.5 (115)	TONE 13 - Berryessa Peak
CALCORD	13	MS COORDINATIO	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND IS CDF TAC
GUARD	16	MERGENCY ONLY	168.6250	0.0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS
9. Prepared by: Name:			Pos/Title:	RESL	À	(4)	S. I John, 10 Oli TOLDIOS
ICS 204		Date/Time:		2300 hours	Signature:	mound	
		Dato fillio,		2000 Hours			

1. Incident Name:		2. Operationa	al Period:			3.		
COUNTY		Date From:	07/03/18	Date To:	07/04/18			
		Time From:	0700	Time To:	0700	Branch:		
4. Operations Personnel	:					Div/Group:	Firing Group	
Operations Section Chief	f: <b>S.</b> No	orman / G. Belya (T)	Night Ops	s: G. Casario		Div/Gloup.	Timing Group	
Branch Director	••							
Division/Group Supervisor	: B. Re							
5. Resources Assigned:		** Resources	Below in B	old are 12 Ho	ur **	Reporting Location, Special Equipment, Remarks, Notes, and Information		
Resource Identifier		Lead		Personnel	Request #	Time	Location	
STC NEU 9231C		Morris,		19	E-75	0700-0700	DP 40	
CRW ENF ELDORADO IHO		Humphrey, Aa	aron Patrick	20	C-1	0700-1900	DP 40	
W/T PVT RUBINI E-19		Rubbini,	Jacob	1	E-19	0700-0700	DP 40	
						6	(a) (2)	
	-						54(4)2	
						1 123		
						Y		
6. Work Assignments:								
Evaluate and carry out firing	oporati	one in a cafe and offe	otivo manno	r				
Evaluate and carry out lifting	operati	ons in a sale and ene	cuve manne	1				
7. Special Instructions:								
•								
8. Communications	(radio	and/or phone contact			assignment):			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF CMD 2	1	COMMAND	151.2650	103.5 (T8)	159.3300	141.3 (T13)	TONE 13 - Berryessa Peak	
CALCORD	13	MS COORDINATIO	156.0750	156.7 (T6)	156.0750	156.7 (T6)		
CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND IS CDF TAC 24	
GUARD	16	MERGENCY ONLY	168.6250	0.0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS	
9. Prepared by: Name:	Grant			RESL		16)	R	
ICS 204		Date/Time: 7		2300 hours	Signature:	43 / Kerry		

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	al Period:			3.	
COUNTY		Date From:	07/03/18	Date To:	07/04/18		
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel:		· · · · · · · · · · · · · · · · · · ·				Staging	Olive
Operations Section Chief:	S. No	rman / G. Belya (T)	Night Ops	s: G. Casario		Staging	Olive
Branch Director:							
Division/Group Supervisor:							
5. Resources Assigned:		** Resources	Below in B	old are 12 Ho	ur **	Reporting Location	on, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request#	Remarks, Notes, Time	Location
STC XRI 6808C	Peterson.	Robert	22	E-334	0700-190	0 Huy 16 x Rd 78	
WT MNF 39	Green J		2	E-227	0700 - 190		
WT MNF 58	BASKEN.	MATT	2	E-226	0700 - 1960		
DOZ PUT BUSHEY		WARD,		2	E-345	0700 - 1960	
DOZ PUT WUNSC			TAMES	2	E-339	0700 - 190	
DOZ PVT RESTA	0	Restad		2	E-307	0700 - 1900	
DOZ PVT SW		WARD, O		2	E-305	0700-1900	
DIVS CRIST		CRIST	LAYNE	/	0-285	0700-190	100
				<u> </u>			
				-			
		-					
6. Work Assignments:							
Maintain 3 minute response t	ime						
7. Special Instructions:							
9. Communications	/radia	and/or phone contac	t aumhara a	anded for this	oggianment):		
8. Communications		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
Name	Ch			103.5 (T8)	159.3300	141.3 (T13)	
CDF CMD 2	1.	COMMAND	151.2650	103.5 (16)	159.5500	141.5 (115)	TONE 13 - Berryessa Peak
041.0000	11	40.000DDINATIO	450.0750	450.7 (TO)	450.0750	450.7 (TC)	
CALCORD	13	MS COORDINATIO	156.0750	156.7 (T6)	156.0750	156.7 (T6)	AIR TO GROUND IS CDF TAC
CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	24
GUARD	16	MERGENCY ONL	168.6250	0.0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS
9. Prepared by: Name:	Grant	Russell	Pos/Title:	RESL	Cian at the	- Was	4//
ICS 204		Date/Time:	7/2/2018	2300 hours	Signature:	mapping	

1. Incident Name:		2. Operation	al Period:			3.	
COUNTY		Date From:	07/03/18	Date To:	07/04/18	1	190
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel: Staging Knoxville							
Operations Section Chief:	S. Norma	n / G. Belya (T)	Night Ops	: G. Casario		Olaging	Miloxviiio
Branch Director:							
Division/Group Supervisor:							
5. Resources Assigned:				old are 12 Ho		Reporting Location Remarks, Notes,	on, Special Equipment, and Information
Resource Identifier		Lea	der	Personnel	Request #	Time	Location
		_					
6. Work Assignments:							
Maintain 3 minute response t	ime						
7. Special Instructions:							
7. Special instructions.							
		90					
8. Communications	(radio and	or phone conta	ct numbers ne	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF CMD 2	1	COMMAND	151.2650	103.5 (T8)	159.3300	141.3 (T13)	TONE 13 - Berryessa Peak
	11						
CALCORD	13 MS	COORDINATIO	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
CDF T24	14 AIF	R TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND IS CDF TAC 24
GUARD	16 ME	RGENCY ONLY	168.6250	0.0	168.6250	110.9 <sub>4</sub> (T1)	GPH/DPH, 16 CH RADIOS
9. Prepared by: Name:	Grant Rus	sell	Pos/Title:	RESL	Signature:	an Aless	1e
ICS 204		Date/Time:	7/2/2018	2300 hours	Oignature.	ary - 70	
				TER MEARINATI	01//04/010		

Shuffdwm   Monday July 2, 2018   Mats Stanfor	AIR OPERATIONS SUMMARY	÷	ONS SI	IMMAR	1	ICS-220		Time Prepared	epared	Dat	Date Prepared		CONTROLLED UNCLASSIFIED INFORMATION//BASIC  Prepared By	Prepared By	MATION//BASIC
Shutdown   Cherational Period Date   Operational Period Date   Operational Period								18	00	Monda	ay July 2, 2	018	4	Aatt Stanfo	þ
Helibase Information   Trescary July 3, 2016   10800 - 10800   10801	COUNTY OF THE CO	Sunrise Startup	Sunrise Startup	Startup		Cutoff	Sunset	Shutc	lown	Operation	onal Perio	d Date	Operati	onal Perio	d - Time
Helibase Information	GA-CNO-00830Z	3.47 8:00	0.00	00:00		0L:02	20:40	21:	110	Tuesd	ay July 3, 2	2018		0800 - 080	0
Name	General Remarks, Safety Notes, Hazards, Air Operations Special	, Hazards, Air Operations Speci	Air Operations Speci	tions Speci	<u>ত</u>	al Equipn	nent, etc.	Helibase Ir	nformation	TFR	lnformati	on	Rescue	Ship Info	rmation
Latitude 3843700   Circle   NM   Name Gaurd 820	I RACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN	TONS / NUMBER OF DIPS / GALI	MBER OF DIPS / GALI	DIPS / GALI	ΑL	ONS TA	KEN.	Name	Pawnee	Request #	On Order			Day Hoist	Night Hoist
Longitude 122 33.517	I KACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	VS / NUMBER OF DROPS / GALLON	R OF DROPS / GALLON	OPS / GALLON	Ó E	NS DRC	PPED	Latitude	38 43.700	Circle		NM	Name G	aurd 820	Guard 820
Name	ALI SES DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL N</u>	N DEGREES, MINOTES, DECIMAL N	S. MINUTES, DECIMAL N	S DECIMAL N	MAL	AIN OT	ES FORMAT.	Longitude	122 33.617	Altitude:		MSL	Phone 9	49-395-6808	949-395-6808
Longitude	AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	/ Foam / Agent within 300' of Waterways, Bodie These Areas Immediately Notify the AOBD and	t within 300' of Waterways, Bodie mmediately Notify the AOBD and	of Waterways, Bodie Notify the AOBD and	ys, Bodie OBD and	Prov.	later, etc. Ide the Following	Name		Centerpoint:		Lat Long	Make/Model B	llackhawk Aather AF	Blackhawk Mather AF
AM / FM	. Let / Long, Estimated Number of Gallons and a Map Detailing The A	ned Number of Gallons and a Map Detailing The A	r Gallons and a Map Detailing The A	d a Map Detailing The A	tailing The A	60	eri.	Latitude		NOTAMS:			Request Pro	cedure for Th	ese Aircraft:
AM   FM   Position   Name								Longitude		Frequency	118	.6250	Incide	nt Communic	ations
AM / FM   Position   Name   Phone   Trainee						ı		(use page 2	if needed)	http://tfr.fa	ia.gov/tfr2	/list.html	See Medica	I Plan For Ac	ditional Info
Mate Standard   AGBD   Matt Standard   Set 545,820.5	Tone RX T	Tone RX T	-	-		T	AM / FM	Position	Na	те	Ph	one	Train	ee ee	Phone
FM								AOBD	Matt S	tanford	951.5	15.8205			
FM	192.8 (16) 159.2750 192	159.2750 192	192	192	192.8 (16)	7	FM	ASGS	Mike D	Jeacon	530.4	12.1509			
John Zuniga   209-304-3464   Phil Mateer   Tom Firth   209-484.3295	118.6250	118.6250	118.6250	3250			AM	HEBM	Jared	Collins	858-3	53-6261			
John Zuniga   209-304-3464   Phil Mateer   Tom Firth   209,484.3295	168.7375 168.7375	168.7375	168.7375	375		-	FM								
FM						1	AM	HLCO	John	Zuniga	209-3	04-3464	Phil Mat		07.245.767
FM	123.0250 123.0250	123.0250	123.0250	1250			AM	HLCO	Tom	Firth	209 43	3795			
FM   FM	163.1000 163.1000	163.1000	163.1000	000		Г	FM								
FM   FM   SELICOPTERS ( Use page 2 if Needed )   Semarks   FAA # Type   Make/Model   Helibase   Avail   Start   Rentance   Restricted   301   3   Bell 206   Pawnee   0830   0800   Start   Start   Setticted   301   3   Bell 206   Pawnee   0830   0800   Start   Setticted   Sesticted   Sesticte	156.0750 156.7 (T-6) 156.0750 156.	156.0750 156.	156.	156.	156.7 (T-6	6	FM								
ELICOPTERS ( Use page 2 if Needed )         Make/Model         Helibase         Avail         Start         Ren           Restricted         722         3         Bell 206         Pawnee         0830         0800         Start           Restricted         301         3         Bell 206         Pawnee         0830         0800         Start           Restricted	AIRGAURD - Emergency Only 168.6250   110.9 (T-1) 168.6250	168.6250					FM								
Remarks         FAA # Type         Type Make/Model         Make/Model         Helibase House         Avail Start         Rent Start           Restricted Restrict	- 4	- 4				핖	ICOPTERS ( Us	se page 2 if No	eeded)						
Sestricted	del Helibase Avail	Helibase Avail	-	Start		Re	marks	FAA#	Type		Helibase	Avail	Start	Rem	arks
Standard   301   3   Bell 206   Pawnee   0830   0800   Standard	Pawnee 0830	0830	+	0800		Re	stricted	727	ဇ	Bell 206	Рампее	0830	0800	Star	dard
pe Make/Niodel Base Avail Start Remarks	A Pawnee 0830 0800	0830 0800	0800			8	stricted	301	က	Bell 206	Pawnee	0830	0800	Stan	dard
Sestricted   Sestricted   Sestricted   Standard   Sta	Pawnee 0830	0830	-	0800		Re	stricted								
Standard S	Pawnee 0830	0830	$\dashv$	0800		æ	stricted								
Standard	Pawnee 0830	0830	-	0800		Re	stricted								
Standard	Pawnee	0830	-	0800		Re	stricted								
Standard         Standard           Restricted         Restricted           Standard         Standard           Standard         Matter Model           Standard         Make/Model           Standard         Make/Model           Standard         T/2 / 3           FAA#         Type           Make/Model         Base           Avail         Start           Remarks		0830	-	0800		Re	stricted								
Standard	Bell 205 Pawnee 0830 0800	0830	-	0800		ţ	andard								
Standard Standard Standard         Cestricted         7/2/3           Standard Standard Standard Standard         Metal Make/Miodel         Base         Avail         Stant Remarks           TXED WING ( Use Page 2 if Needed )         FAA#         Type         Make/Miodel         Base         Avail         Start         Remarks	Н Рампее 0830	0830	-	0800		Re	stricted								
Standard   FAA# Type   Make/Niodel   Base   Avail   Start   Remarks	Bell 205 Pawnee 0830 0800	0830		0800		ίζ	andard								
Standard Standard Standard Standard Standard Standard FAA# Type Make/Niodel Base Avail Start Remarks	UH1H Pawnee 0830 0800	0830 0800	0800			18	stricted								
pe Make/Miodel Base Avail Start Remarks	UHIH Pawnee 0830 0800	0830 0800	0800			lö	ındard								
pe Make/Model Base Avail Start Remarks	Pawnee 0830 0800	0830 0800	0800		65	1 #	andard								
pe Make/Model Base Avail Start Remarks	Bell 206 Pawnee 0830 0800	0830 0800	0800			lΰ	ındard					,			
pe Make/Model Base Avail Start Remarks	0830 0800	0830 0800	0800			Ϊ́σ	ındard			3,	The Character	11/		0	0/0
FAA# Type Make/Miodel Base Avail Start							ED WING ( Use	Page 2 if Nee	eded )		1	1		1	0.00
TIBLE TIPLE SEED CONTRACT OF THE SEED CONTRACT OF T	Make/Model Base Avail Start Remark	Avail Start	Start	-	Remark	9		FAA #	Type	Make/Model	Bass	Assett	h		
	Ukiah 830 800	830 800	800	1					adk!		מפט	Avdil	$\top$	emarks	
	OV-10 Sanoma 830 800	830		800											

# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

	100 2001	- INCIDENT			- 200	בעו		INFORMATION//BASIC
1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	COUNTY		Date:		07/02/18 Date From: 07/03/18	07/03/18	Date To:	07/04/18
			Time:		1830 Time From: 0700	0200	Time To:	0700
4. Con	4. Communications							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
1	COMMAND	CDF CMD 2	INCIDENT WIDE	151.2650	103.5 (T8)	159.3300	141.3 (T13)	TONE 13 - Berryessa Peak
2								
က								
4	TACTICAL	NIFC T1	DIV B	168.0500	0.0	168.0500	0.0	
5	TACTICAL	NIFC T3	DIV C/D/G	168.6000	0.0	168.6000	0.0	
9	TACTICAL	NIFC T5	H VIG	166.7250	0.0	166.7250	0.0	
7	TACTICAL	NIFC T6	DIV I	166.7750	0.0	166.7750	0.0	
80	TACTICAL	NIFC T7	DIV J	168.2500	0.0	168.2500	0.0	
6	TACTICAL	CDF T26	DIVN	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
29 29	TACTICAL	CDF T27	O VIQ	159.3075	192.8 (T16)	159,3075	192.8 (T16)	
11	TACTICAL	CDF T30	DIV S/V/W	151.3925	192.8 (T16)	151.3925	192.8 (T16)	
12	TACTICAL	VFIRE 25	CONTINGENCY	154.2875	156.7 (T6)	154.2875	156.7 (T6)	
13	EMS COORDINATION	CALCORD	INCIDENT WIDE	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
14	AIR TO GROUND	CDF T24	INCIDENT WIDE	151.3325	192.8 (T16)	151.3325	192.8 (T16)	AIR TO GROUND IS CDF TAC 24
15								
16	EMERGENCY ONLY	GUARD	INCIDENT WIDE	168.6250	0.0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS
17								
18								
19								
20	EMERGENCY ONLY	GUARD	INCIDENT WIDE	168.6250	0.0	168.6250	110.9 (T1)	GPH/DPH, 20 CH RADIOS
5. Spt	5. Special Instructions							
6. Pre	6. Prepared by (Communications Unit Leader): Name: Matt Lathrop, COML	ons Unit Leader	): Name: Matt Lathrop, C	OML		Signature:		J. J
ICS 205		CLASSIFIED INF	CONTROLLED UNCLASSIFIED INFORMATION//BASIC			Date/Time:	07/02/18	1830

### **COMMUNICATIONS LIST (ICS 205A)**

1. Incident Name:	2. Operational Period: Date Fro	om: 07/03/18 Date To: 07/04/18
COUNTY	Time Fro	om: 0700 Time To: 0700
3. Basic Local Communications Info	mation	
		Method(s) of Contact
Incident Assigned Position	Name	(phone, pager, cell, etc.)
SAFETY	DAVID SARGENTI	831-596-4724
LIASON	SHANNON BARNEY	707-272-4633
PUBLIC INFORMATION	MIKE SMITH	951-232-4049
PUBLIC INFORMATION	PAWNEE PUBLIC INFORMATION	Public - 707-967-4207
PUBLIC INFORMATION (t)	DAN OLSEN	951-575-5262
OPERATIONS	SEAN NORMAN	530-864-5903
OPERATIONS (t)	GEOFF BELYEA	707-227-9200
DEPUTY OPERATIONS	MARK BRUNTON	530-906-5525
NIGHT OPERATIONS	GEORGE CASARIO	714-469-3420
AIR OPERATIONS	MATT STANFORD	951-545-8205
PLANS	BUDDY BLOXHAM	831-236-5659
FINANCE	ROGER RAINES	559-281-4315
DEPUTY FINANCE	MARA ZAVER	559-281-4309
COMP/CLAIMS	STEPHAN BAPTISTA	213-431-4027
LOGISTICS	RICHARD TOVAR	951-287-4049
FACILITIES	BETHANY BREESE	530-356-5608
FACILITIES (t)	ROBERT CLUFF	760-508-0164
COMMUNICATIONS	COUNTY COMMUNICATIONS	530-355-2418
SUPPLY	JAMES BECKMAN	951-760-5058
GROUND SUPPORT	STEVE LANGSTON	661-301-7352
MEDICAL	KRIS YEARY	909-234-7970
EQUIPMENT TIME	PATRICK AGUADA	909-531-2733
HIRED EQUIP	ANDY WHITLOCK	707-498-7545
PROCURMENT	KRISY SCHAEFER	619-955-2907
FBAN	JON HEGGIE	619-672-8850
4. Prepared by: Matt Lathrop,  COML	Position/Title: COML Signature	SECTIONATE CANTONS
CS 205A	Date/Time: 07/02/2	10 / 11 / 10 / 10 / 10



MEDICAL PLAN



1. INCIDENT NAME

### COUNTY CA-LNU-009502

2. DATE PREPARED

7/02/2018

3. TIME PREPARED

1800

4. OPERATIONAL PERIOD

7/03/18-7/04/18 0700-0700

### 5. INCIDENT MEDICAL AID STATIONS PARAMEDICS LOCATION MEDICAL AID STATIONS YES ICP XX Medical Unit 6. TRANSPORTATION A. Air Ambulances **PARAMEDICS** NAME **ADDRESS** PHONE YES NO St Helena REACH 6 4615 Highland Springs Rd Lakeport XX Dispatch St Helena Guard - 820 24 Hour Hoist Mather AFB Sacramento XX Dispatch St Helena Pawnee HB XX CAL FIRE Copter 104 **Day Hoist Only** Dispatch St Helena XX CHP - Various **Hoist Capable** Napa Dispatch B. Ground Ambulances CAL FIRE Brooks Station XX AMR 370 - Yolo County County Comms **DP 60** County Comms XX AMR 72 - Napa County 7. HOSPITALS TRAVEL TIME HELIPAD **BURN CENTER** PHONE **ADDRESS** NAME YES NO AIR GRND YES NO 30-35 1325 Cottonwood St XX Woodland Memorial 530-662-3961 XX Woodland, CA Mins 15-20 35-40 Kaiser Vacaville 1 Quality Dr Vacaville, CA 530-756-6440 XX XX N.38.3887 / W.121.9405 Mins Mins **Trauma Center** 20-25 55-60 2825 Capital Ave Sacramento 916-454-2222 XX XX Sutter Medical Center N.38.5717 / W.121.4965 Mins Mins UC Davis Medical Center 2315 Stockton Blvd Sacramento 25-30 60-70 916-734-2011 XX XX Burn Center/Trauma Center N.38.5547 / W.1214546 Mins Mins 8. MEDICAL EMERGENCY PROCEDURES

LINE EMERGENCY: Crew Supervisor to contact Division Supervisor with patient complaint/condition and location.

- Division Supervisor contacts:
  - FEMT/FEMP
  - Communications Unit
- Communication Unit will clear command channel for emergency traffic; as needed for Minor/Major Emergency
- Communications will switch all emergency traffic to CALCORD as needed or requested.
- Communications Unit contacts:
  - Medical Unit
  - Safety
  - Operations
- Division Supervisor will run medical emergency on CALCORD.
- Medical Unit will:

ICS 206 8-78

- 1. Dispatch air/ground ambulance to as appropriate.
- If necessary, after patient pickup, dispatch ambulance to helibase for transportation.
- 3. Notify receiving hospital of injury status.

<u>CAMP EMERGENCY</u>: Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident.

### INJURY REPORTING PROCEDURES

NATURE OF INJURY
LOCATION OF PATIENT
TRANSPORTATION REQUESTED BY: AIR GROUND
POINT OF PICKUP
LATLONG
PATIENT UNIT ID
AGE
SEX: MALEFEMALE
ALL EMEDOENCIES Comments and identify

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

Medical Unit (909) 234-7970

9. PREPARED BY (MEDICAL UNIT LEADER)

Kris Yeary MEDL

10. REVIEWED BY (SAFETY OFFICER)

David Sargenti SOF1

Derge A

Incident	Firing Plan
OVERVIEW A burn operation will be utilized to complete Firing will be initiated on at conditions are favorable and necessary cont	hours if all burning
INCIDENT AUTHORITY 7013.4.2 (No. 1 November 2005)	
The Incident Commander has the overall authority to backfire or burnout may be deleg depending on the complexity of the incident, the Operations Section Chief and could extend Supervisor, Strike Team Leader, Task Force	rganization expands, the responsibility and pated. A normal progression of delegation, would be from the Incident Commander to and down to the Branch Director, Division
Safety will be the first priority. All personnel we Fighting Orders, 18 Watch Out Situations, and supervisor working under the direction of the Operations Chief will supervise firing operations.	nd LCES. A qualified firing group  Branch Director/ Division Supervisor and
The following general guidelines will be follow	ved:
<ul> <li>Firing will move as fast as dictated by the Only those areas necessary for successful.</li> <li>Weather will be monitored continuously for The firing group supervisor will use all necessary to support han Adjacent divisions will be briefed and if an athe vicinity will be briefed on safety processority crews have been briefed, by their significant contingency lines will be identified but will A test fire will be conducted prior to beging</li> </ul>	If fire control should be ignited. or changes. cessary-firing devices. Aerial ignition will ad firing. orial ignition is used, all crews working in dures of aerial ignition. Supervisors will gnature on the firing plan. + hours) to complete operation. not be constructed unless needed.
GO / NO-GO	
All personnel briefed Weather Forecast Reviewed Resources in place Lookouts posted	<ul> <li>☐ Communications systems in place</li> <li>☐ Escape Routes established and made known</li> <li>☐ Fire Behavior is within recommended parameters</li> <li>☐ TEST FIRE IS FAVORABLE</li> </ul>

### **TEST FIRING PLAN**

The size and location of the test burn will be large enough and representative of the fuels of the proposed burn area. The test burn will be conducted from one ignition point only and left to burn to evaluate if burning conditions are appropriate. The test fire will be evaluated and a go or no-go recommendation will be given to the IC.

### Communications:

A radio net announcement at the incident will be made prior to backfiring and/or burnout. This will be communicated on tactical and command nets and will identify general location of geographic area to be burned.

Except where immediate firing is necessary to prevent the loss of life or major property damage, all firing operations shall be communicated to the appropriate ICS supervisor prior to the commencement of the firing operation. The officer supervising the firing operation shall remain in communication with his/her ICS supervisor and adjoining forces to the extent possible.

### Constraints:

Firing should occur in such a manner to minimize escapes and provide for firefighter safety.

### Slop over and Escapes:

If an escape/slop over occurs the Firing Group Supervisor will notify the Division Group Supervisor, who will take appropriate suppression actions. The Firing Group Supervisor will evaluate whether or not to continue firing and communicate such to the Division Group Supervisor. At all times, appropriate information will be transmitted through the chain of command to the Operations Section Chief.

Perimeter Firing Sequence: The perimeter firing will proceed as follows:	
Conditions:  Desired weather conditions:	
Sequence of Firing:  1. Ignition will begin at anchor point	
3	
5.	

☐ Interior Firing Plan:	
APPROVALS and Initials  Firing Group Supervisor  Branch Director  Air Operations Branch Director  Incident Commander	<ul><li>☐ Operations Chief</li><li>☐ Division Supervisor</li><li>☐ Safety Officer</li></ul>
Prepared by	
Agency/Unit	Date

## FIRING OPERATION CHECKLIST

Location:	
Date: T	ime:
Firing Supervisor	
1. Personnel Briefing  Objectives Conditions (fire environment) Resource assignments identified Firing personnel Holding forces Lookouts Ignition plan/sequence Communication Plan Contingency Plan Safety issues	
2. Go / No-Go  All personnel briefed Weather forecast reviewed Resources in place Lookouts posted as needed Anchor and termination firing points Communications systems in place Fire behavior forecast reviewed Escape routes and safety zones est Adjoining forces/Air Attack notified	
3. Approval Prior To Firing	
<ul><li>Division Supervisor</li><li>Branch Director</li><li>Operations</li></ul>	
4. Other Notifications	
Other:	
Attach Firing Operations Checklist to ICS-2	14

35

Rev: Ops Group February 8, 2011



## PUBLIC INFORMATION SECTION



Incident Information Line: (707) 967-4207 Incident Media Line: (707) 883-0613

STA	ATUS
Incident Start Date: 6/30/2018	Incident Start Time: 2:12 PM
Incident Type: Vegetation Fire	Cause: Under Investigation
Incident Location: Hwy 16 x County Road 63, Yolo County	Total Personnel:
Acreage:	Containment:



Update



409 5

**MEDIA** – The California State Penal Code, Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. More information can be found <a href="here">here</a>.

CAL FIRE SOCIAL MEDIA POLICY – When assigned to a CAL FIRE incident, you will adhere to the CAL FIRE Social Media Policy, Section 0691. You can find further information about the CAL FIRE Social Media Policy here.



Social Media

PHOTOGRAPHS AND VIDEOS OF INCIDENT — We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics.

**LOST AND FOUND** – The Information Section will manage lost and found items for the incident. If you have lost an item please leave your contact information and what you have lost at the Information Section. If you have found an item on the incident, bring the item to the Information Section with your contact information as well.

MAIL SERVICE - The Information Section can assist you with sending and receiving mail.



# COUNTY INCIDENT FINANCE SECTION MESSAGE



## SHIFT TICKETS / HIRED EQUIPMENT VENDORS:

Line supervisors are responsible for completing shift tickets for all hired equipment resources working for them. Please turn completed shift tickets into the CAL FIRE Time Unit at the end of your shift. We will not accept shift tickets from vendors.

### **FEDERAL TIME:**

Federal agency timekeepers are on site and available to assist our federal government cooperators with personnel and equipment time.

## LOCAL GOVERNMENT TIME KEEPING:

The CAL OES representative is on site to handle F-42 and any questions you may have. If you are a local government cooperator from the Sonoma-Lake-Napa Unit (including Yolo County), please check in with the CAL FIRE Time Unit.

### SUPRESSION DAMAGES:

Please report all fire suppression damage to the Comp Claims Unit Leader. We will need location, lat/long, property owner, type of damage, etc. Examples of "fire suppression damage: Damaged fence, crush culverts, pipe damage, broken gates, etc.

# ALL FINANCE FUNCTIONS ARE LOCATED IN THE "HOME ARTS" BUILDING NEAR THE OVER HEAD PARKING AREA

Absolutely no off site feeding or purchases charged to the incident. They must be pre-approved by the Logistics Section and/or Finance Section Chief.

ROGER RAINES, FSC1, IMT3
MARA ZAVER, FSC1, IMT3



## **INCIDENT MANAGEMENT TEAM 3 Finance Section**



## **Shift Ticket Examples**

24hr Line Resource – 2 Operator

EMERGENCY SHIFT TICKET and EVALUATION FORM The responsible Government Officer will complete this form each shift.								Contractor Name THE BES	T DOZ	ERS LLC			
Incident or F			Incident Number		ent Number Request Number CALNU-009502 E-222						Operator #1 FIRST & LAS		rator #2
Agreement Number									Opera	tor Furnish	ed By:		
			MMU-0	0654	2-00				X Contractor		Government		
Equipment N	∕lake			E	quipment Mad	tel / Type				Supplies Fu	rnished By:		
1	999 PET	<b>TERBIL1</b>	Г 379		TRAN	SPOR	Γ 18 WH	EEL	X Contractor		Government		
Serial Numb	er			Lie	cense Numbe				Equ	uipment Sta	itus		
	COMP	LETE VI	N#	İ		1234	5A1		Inspected	X	Under Agreement		
			Equip	ment Use					Released by Government				
Date			7,55	(Circle) Hours Days / Miles					Withdrawn by Contractor				
Mo / Day	Start	Stop	Work		_	Assignmen	nt	Remarks/Comments**					
6/26	0701	2400	17			DIV X			2 OPERATORS				
6/27	0001	0700	7			DIV X							
									NO DAM	AGE / N	O CLAIM		
			Vend	or Rating	1				Govt. Rep. Name and	Position -	PRINT		
				Poor*	Avg	Good	Exc	N/A	Print Your Name				
	ance Expectat								Govt. Rep. Signature				
	Safe Working	g Condition			145015				Your Signature				
Operator Skill Level					VENL	JOR R	ATING		Contractor Signature				
Operates Safely				MUS	T BE	OONE		John Smith					
	ooperation Le	vel							Date	Time	1		
Overall Perfo	rmance								6/27/18		0700		
		* N ** Final eval	OTE: any rating uation or for mo	g of POOI re docum	R requires an entation, use	explanation a CALFIRE	n in Comment Form 230 or	Section. equivalent.		CAL	FIRE 297 (Rev 3-2011)		

12hr Line Resource - 1 Operator

	The	EMERGEN responsible (	ICY SHIFT TIO	CKET and fficer will c	EVALUATION omplete this fe	I FORM orm each sl	nift.		Contractor Name	DOZERS LLC		
Incident or F	Project Name	Υ	Incident						Operator #1 FIRST & LAS	Operator #2		
Agreement I	Number								Operator Furnished By:			
			MMU-	00654	2-00				X Contractor	Government		
Equipment N	/lake			Ed	uipment Mod	el / Type				opplies Furnished By:		
	200	4 CAT			D	6N / TY	PE II D		X Contractor	Government		
Serial Numb	er			Lie	ense Numbe					oment Status		
	COMP	LETE VI	N#			-		Inspected	X Under Agreement			
			Equi	pment Use					Released by Government			
Date		0		(Circle) Hours Days / Miles					Withdrawn by Contractor			
Mo / Day	Start	Stop	Work		Assignment				Remarks/Comments**			
6/26	0001	0700	7		0	FF SHI	FT		1 OP	RATOR		
6/26	0701	1900	12			DIV X						
6/26	1901	2400	5		O	FF SHI	FT		NO DAMAGE / NO CLAIM			
			Veno	or Ratino	1				Govt. Rep. Name and	Position - PRINT		
				Poor*	Avg	Good	Exc.	N/A	Print Your Name			
	ance Expecta								Govt Rep Signature			
Equipment in	Safe Workin	g Condition							Your Signature			
Operator Ski					VEND	VENDOR RATING		Contractor Signature				
Operates Sa					MUST BE DO			BE DONE				
	coperation Le	vel			12.00				Date	Time		
Overall Perfo	rmance								6/26/18	1900		
			OTE any rating attention or for me				in Comment S		-11	CAL FIRE 297 (Rev 3-2011)		





DATE:

## **INCIDENT MANAGEMENT TEAM 3**



Division / Group:

# "COUNTY" INCIDENT WATER USAGE REPORT

		REQUEST #						
I.e Strike Team 1110C, Acme Water Tenders								
Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**						
	-							
	eam 1110C, Acme Water Te	Source (Hydrant, Gallons						

\*\*Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

The intent of this document is to track, record and validated the amount of water used on an incident. It's not intended to review the performance of equipment using the water on an incident.

In readiness is all

#### FIRE SUPPRESSION REPAIR PLAN: COUNTY INCIDENT

Fire suppression repair is the repair of damage caused directly from fire suppression activities. It is <u>not</u> the repair of infrastructure or rehabilitation of burned areas that happened as a result of the fire itself.

Damaged facilities will be returned to functional status in order to prevent further damage. Projects too large or complex to be completed by the Fire Suppression Repair Group shall be transferred to the Comp/Claims Unit or the local Unit. Repair work shall only occur in locations authorized by the Operations Division and where fire suppression activities are complete. Fire Suppression Repair Group resources shall evaluate all Divisions for appropriate repair needs. This includes areas inside and outside the fire perimeter, provided the damage was caused by official fire suppression activities. Extra care will be exercised and equipment will be monitored when operating in locations where new fire starts are more likely to occur, such as rocky areas in dry grass. New fires will be reported following the instructions in the radio call plan.

Examples of items that may be repaired include, but are not limited to:

Infrastructure Damage	Natural Resource Damage
Fences and gates	Soil erosion
Culverts, bridges, and other watercourse crossings	Adverse impacts to air and water quality
Water sources	Adverse impacts to protected species of plants and
Utility distribution lines (above or below ground)	animals
Road barriers removed for fire access	
Trash, debris, and supplies left by fire suppression resources	
Miscellaneous damage to residential property	

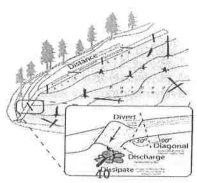
#### Dozer Line Repair

Dozers construct both fire and contingency lines. Dozer line width varies greatly. The following measures shall be implemented for constructed dozer line:

- Berms and push-piles shall be spread out to the extent feasible. This may be accomplished by back-blading and/or using ripper shanks or grapples. Debris piled against trees or perched above watercourses is especially important to remove or disperse.
- Waterbreaks shall be constructed at a 30-45 degree angle and shall be a minimum depth of 12 inches from the bottom of the cut to the top of the berm. Where feasible, the discharge from waterbreaks shall be directed into vegetated or rocked areas.
- Where slopes exceed the range at which a tractor can effectively work, waterbreaks shall be constructed with hand tools.
- Roads used in fire suppression activities shall be left in the same condition they were found or better. Gravel and soil-surfaced roads shall be watered to prevent excessive dust. Where fire suppression activities have damaged or rendered road drainage facilities non-functional, waterbreaks or drivable dips shall be installed for drainage.
- Where fire suppression activities have filled in or damaged inside ditches, the ditches shall be cleaned and left unobstructed.
- Spacing of waterbreaks shall be as follows:

Prevailing gradient	Maximum waterbreak spacing
0-10%	200 feet
11-25%	150 feet
26-50%	100 feet
>50%	75 feet

Spacing criteria is a general guide. Actual location of waterbreaks should be tailored to the topography and placement suited to the best dispersal of water flow.



## Archaeological and Historic Properties: General Fire-line Guidance for the BLM Ukiah Field Office.

Do not compromise safety for the protection and preservation of archaeological and historic properties. When possible and prudent:

- 1. Be on the lookout for prehistoric and historic archaeological sites. These sites typically occur adjacent to streams and springs, confluences are often especially sensitive. However, sites can occur in other areas too. The most common indicators of prehistoric sites in this area (North Coast Ranges) are scatters of shiny black obsidian flakes from tool making activities and dark midden soils. Historic-era sites include homesteads that contain foundations, rock chimneys, and stone / brick-lined wells. Historic-era mining sites are possible as well.
- 2. Note, that much of the area has ever been surveyed for archaeological resources and many sites out there have yet to be discovered.
- 3. If you observe archaeological resources, flagged or unflagged, attempt to avoid with ground disturbing activities altogether.
- 4. If avoidance is not possible, minimize ground disturbance. Use a hand crew rather than a dozer to remove fuels from control lines that must cross site areas if possible.
- 5. Leave all artifacts in place as some may have been intentionally placed for religious or ceremonial reasons.
- 6. Note locations of discovered resources on a map, better yet, take site coordinates with a GPS. Leave information for the archaeologist so that the sites can be relocated and protected during Fire Suppression Repair. Flag the site in red if possible.
- 7. If you encounter a burial or other human remains, cease work in that area and contact the archaeologist immediately.

Your help preserving California's non-renewable cultural resources is appreciated.

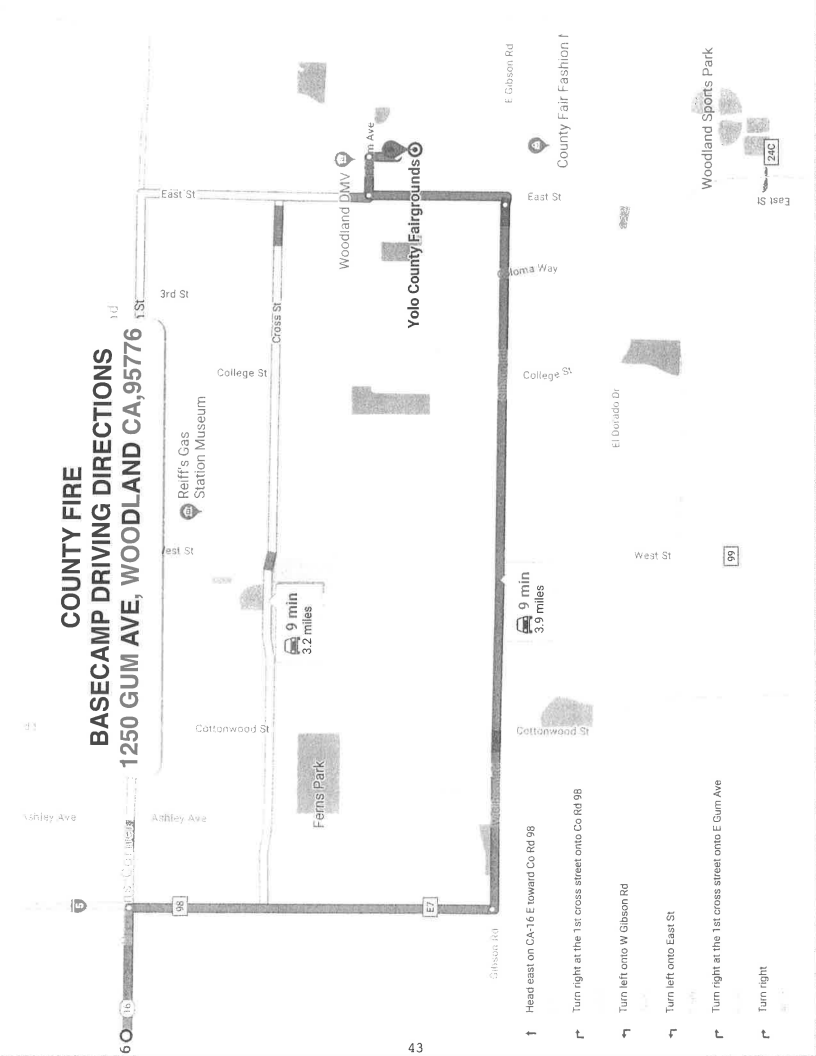
#### **Contact Information:**

Christopher Lloyd Ukiah Field Office Archaeologist Bureau of Land Management (707) 468-4075 crlloyd@blm.gov

Ben Harris
Associate State Archaeologist Northern Region
CAL-Fire
(707) 576-2966 (office)
(707) 529-7989 (mobile)
Ben.harris@fire.ca.gov

Richard Jenkins
Senior State Archaeologist for CAL-Fire's Northern Region
CAL-Fire
(530) 224-4749 (office)
(530) 949-8822 (mobile)
rich.jenkins@fire.ca.gov

Fur & Feathers Family Farm Beef & Dairy Barn Auction Ring GIBSON ROAD Sheep & Swine
Barn 0 Exit Only Sleeping Inmate No Parking Sleeping 0 Showers/ Laundry Tent Sleeping Arena Briefing Beer Garden Ground Support 0 0 Main Expo Bldg. **EAST STREET** Ag Business Building Additional Tent Sleeping Hotels Fuel 100 YOLO COUNTY Copy Trailer Finance Check Supply Kitchen **Entrance Only** Refer COMS SC CC Command Staff Engine Parking PiO Fairgrounds Yolo County U Information Booth Dozer Parking **Exit Only** (1) Restrooms **RV/Trailer** Parking **Entrance** Main E. GUM AVENUE



THIS PAGE INTENTIONALLY LEFT BLANK

	UNIT LOG CONT. (ICS 214)				
1. Incident Name: COUNTY	2. Operational Period:	Date From: Time From:	07/03/18 0700	Date To: Time To:	
6. Activity Log		7.1110 7 101111		71110 10.	
TIME	MAJOR E\	VENTS			
			======		
Proposed Pur	Date/Time:				
'. Prepared By:	Date/Time:				

	UNIT	LOG (IC	S 214)				
1. Incident Name:			rational Period:	Date From:	07/03/18	Date To:	
COUNTY				Time From:	0700	Time To:	0700
3. Unit Name/Designators			4. Unit Leader (	Name and ICS	Position)		
5. Personnel Assigned/Designators				_			
NAME		ICS	POSITION		HOME B	ASE	
C. Asticitudes (Castinus on Reviews)						- 1	
Activity Log (Continue on Reverse)			MA 100 E)	/ENTO			
TIME			MAJOR E	/EN15			
	<u> </u>						
8,							
-							1(8
7. Prepared By:		Dat	e/Time:				